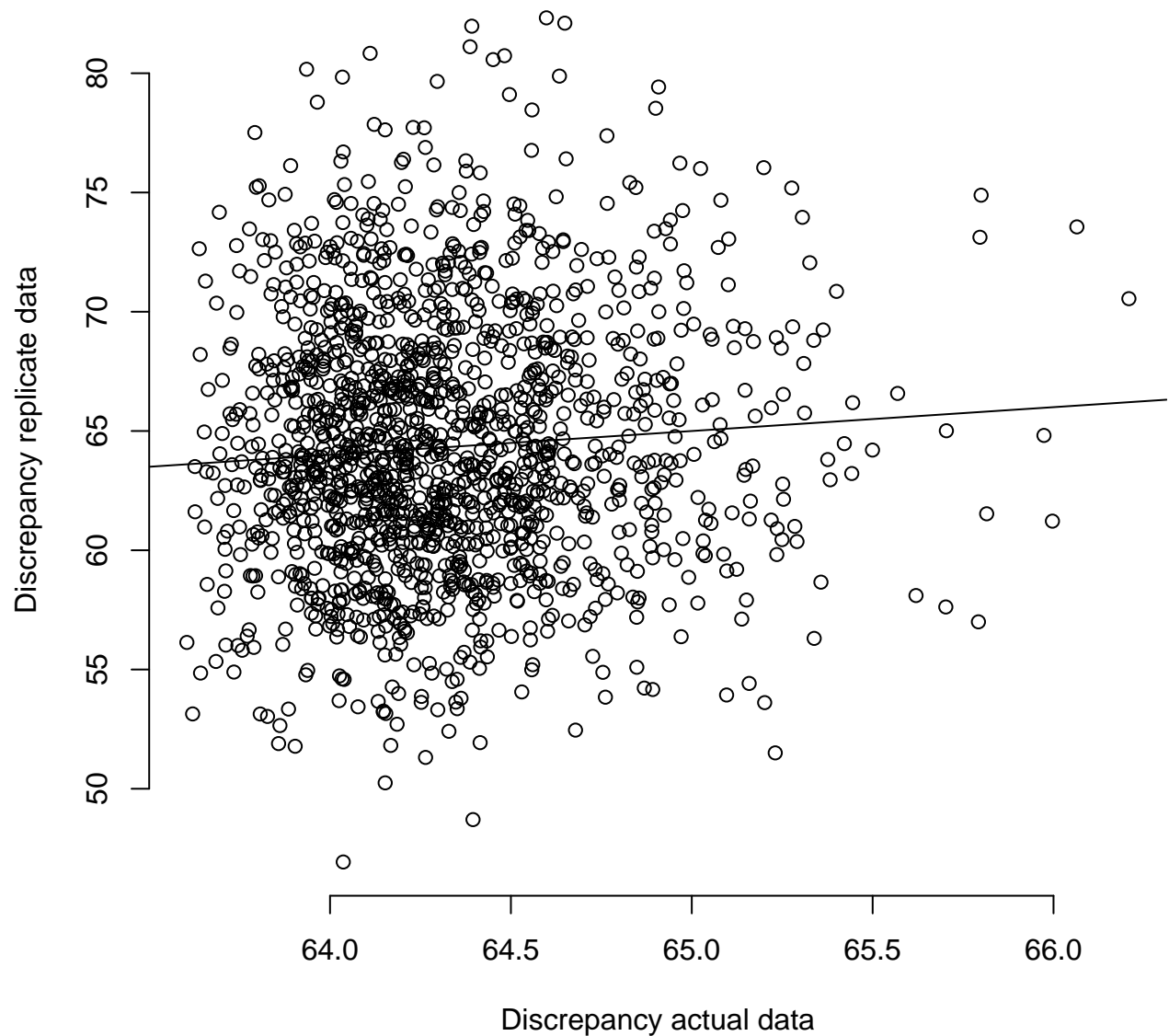
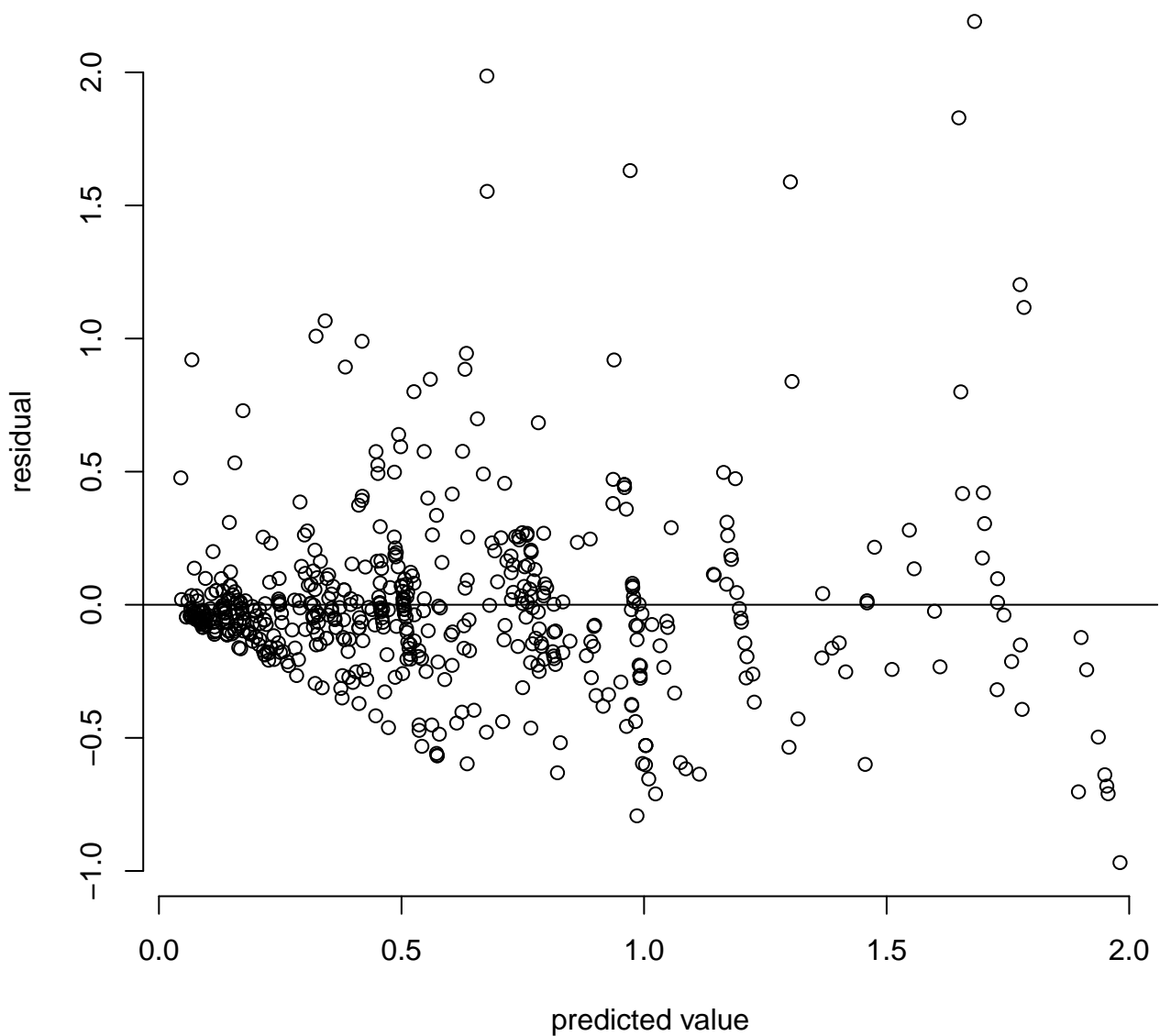
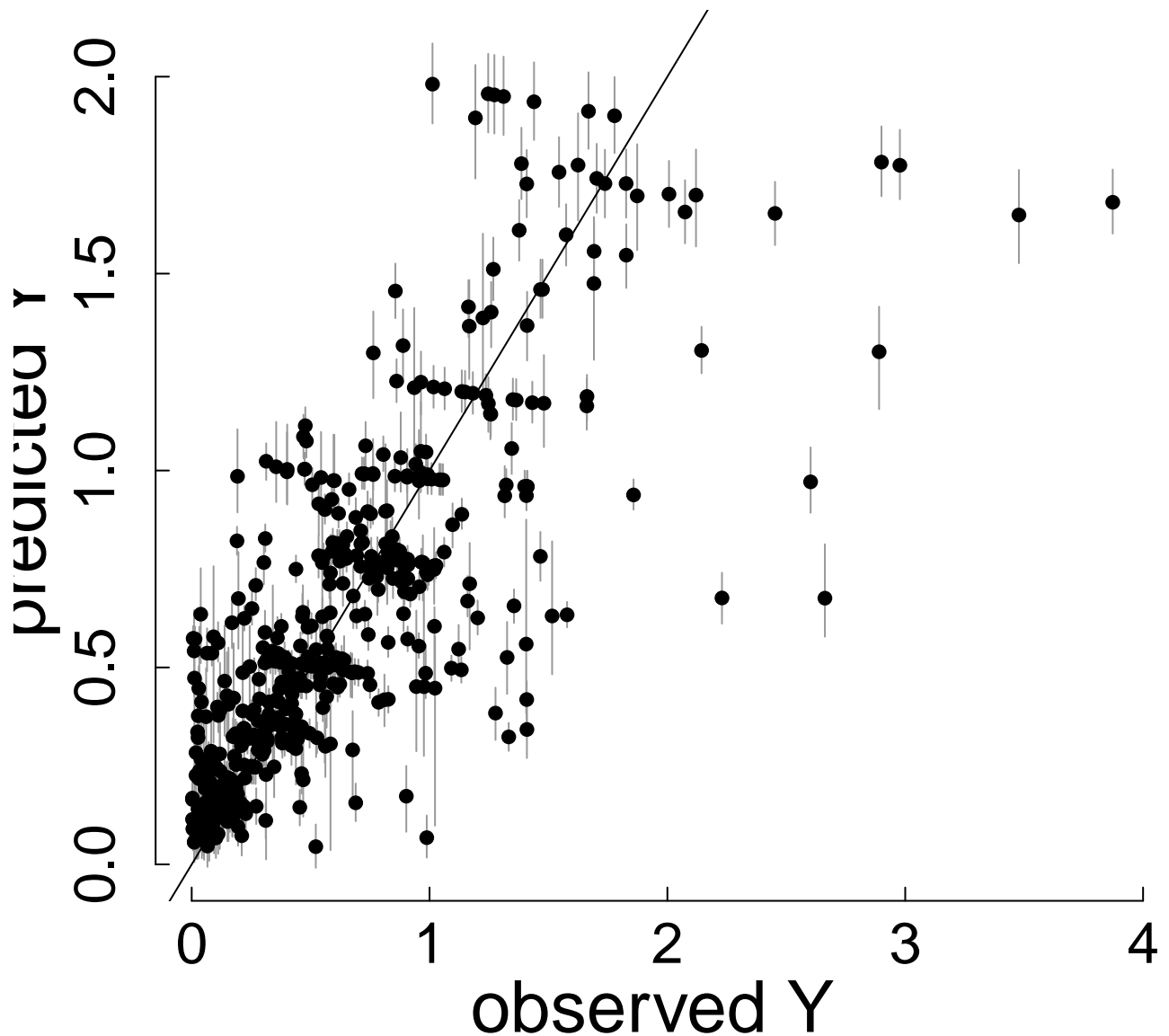


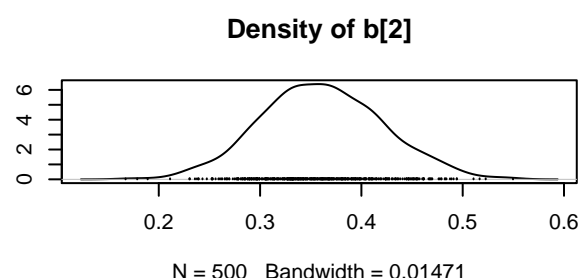
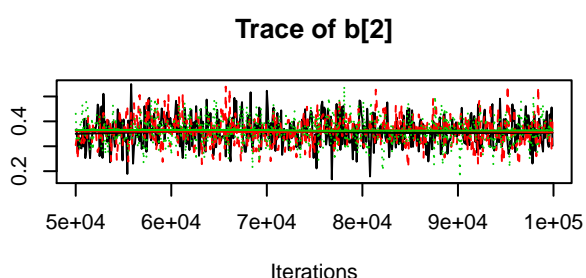
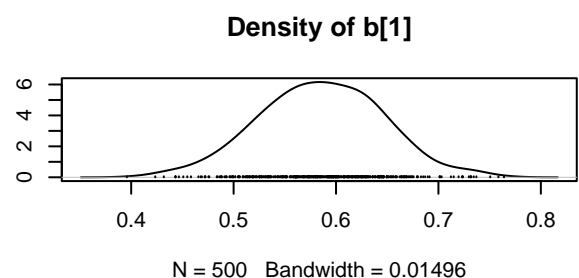
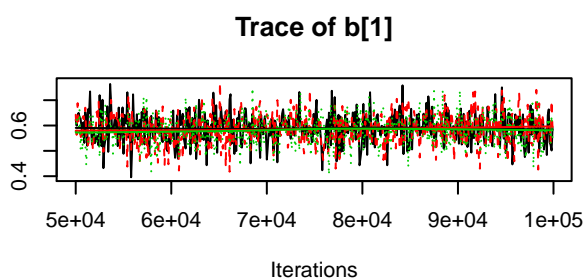
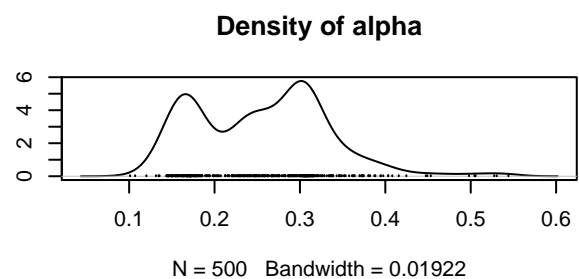
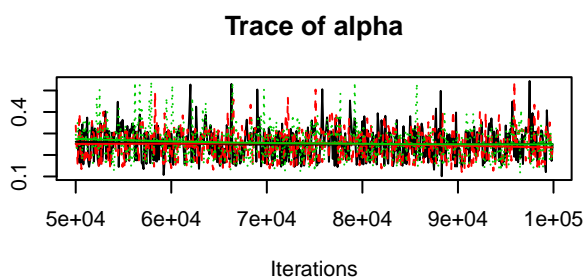
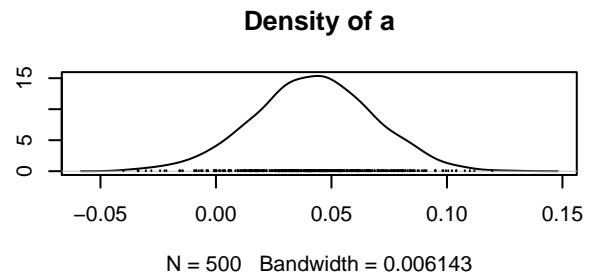
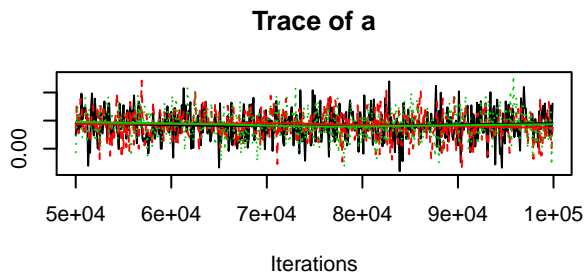
R_hats min – max: 1, 1, 1, 1.001, 1.001, 1.027
Bp-value: 0.4746666666666667

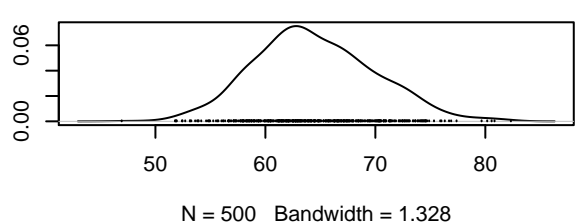
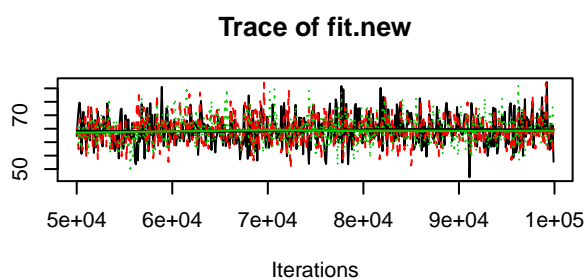
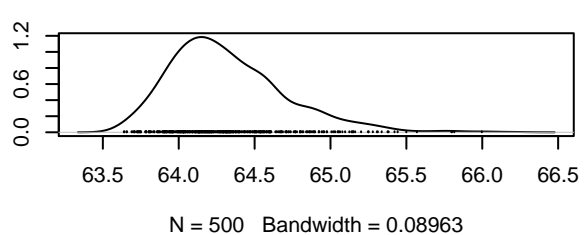
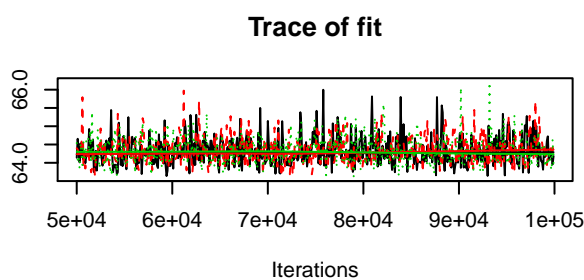
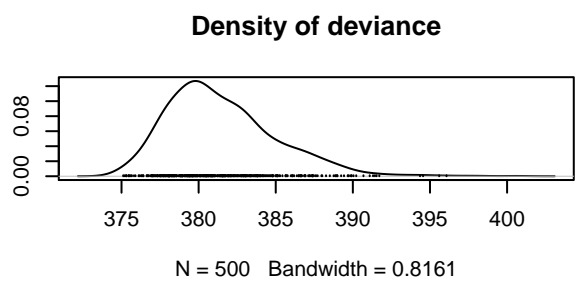
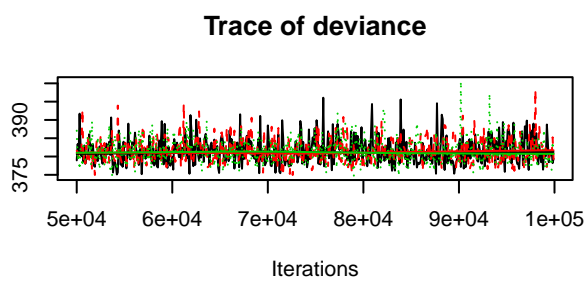
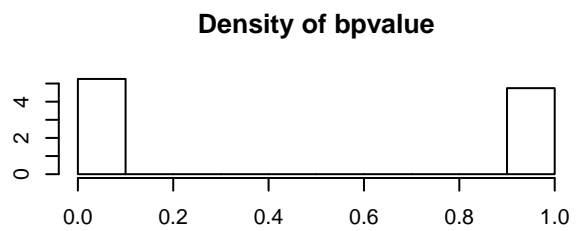
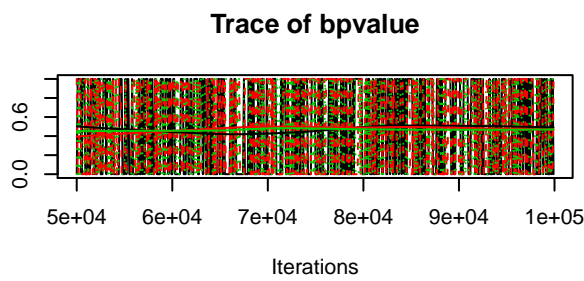


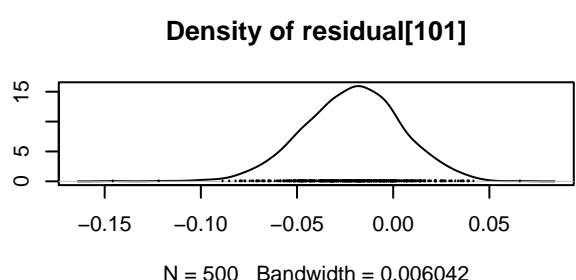
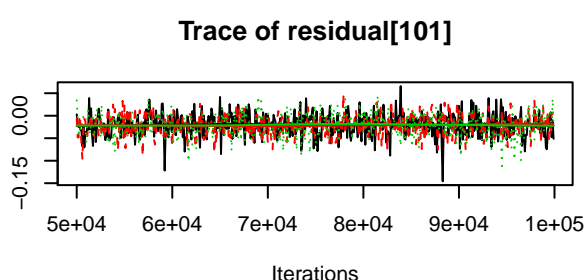
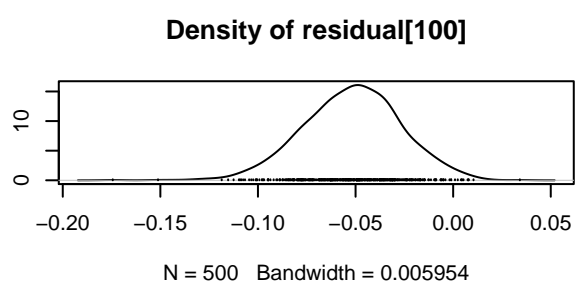
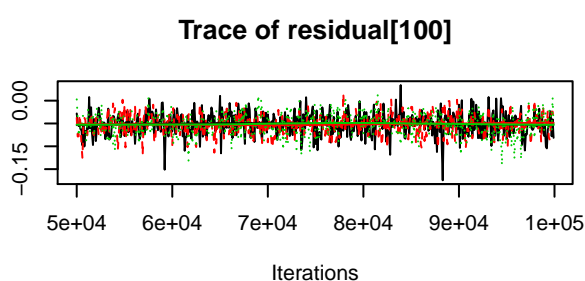
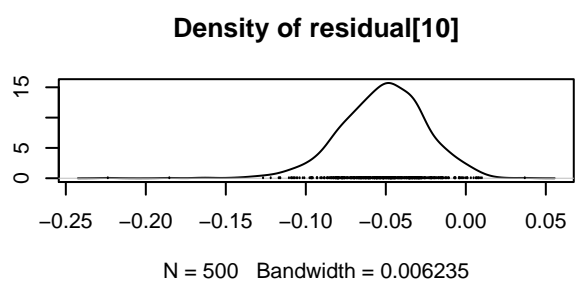
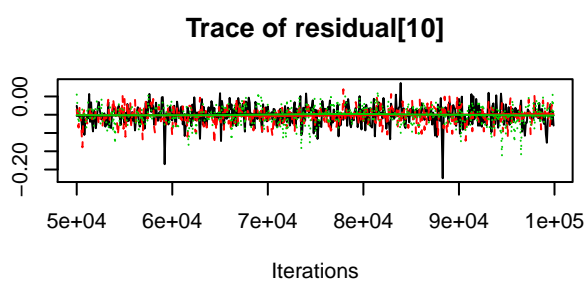
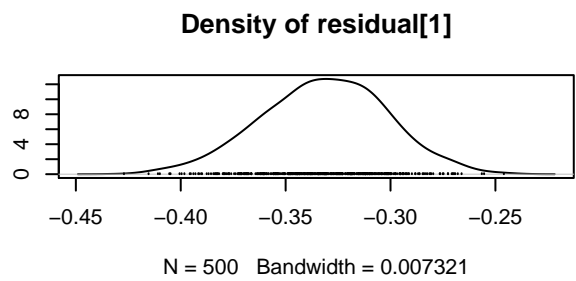
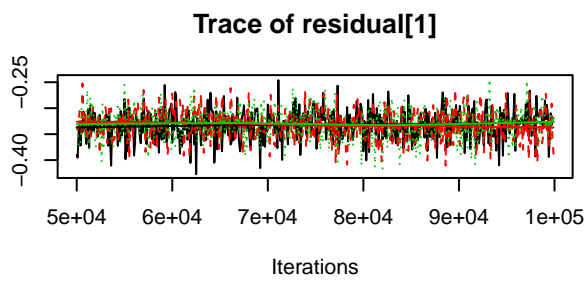


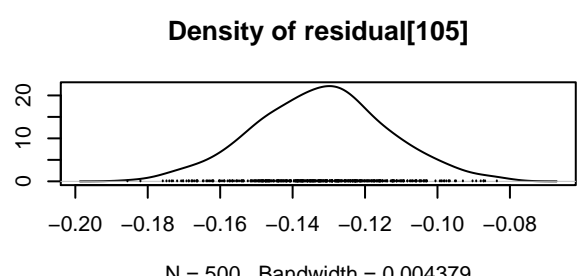
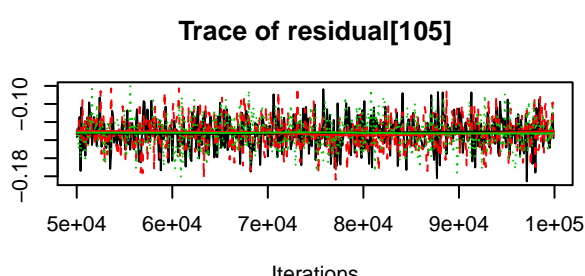
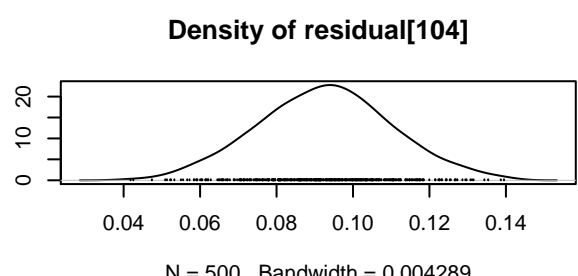
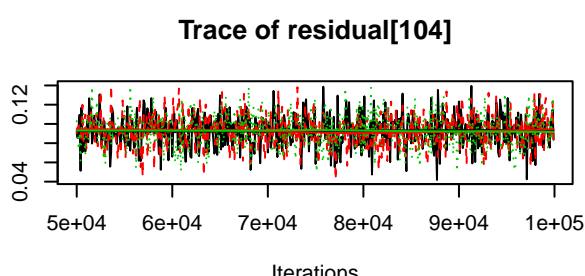
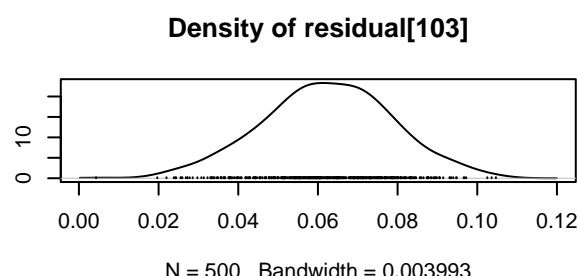
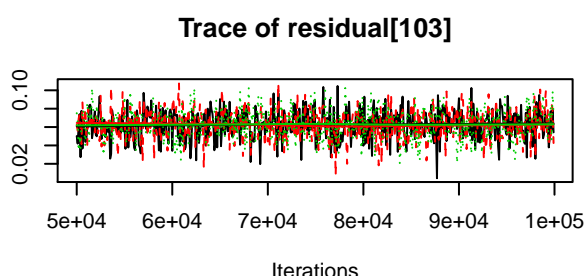
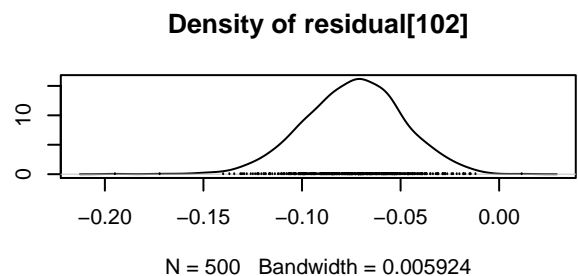
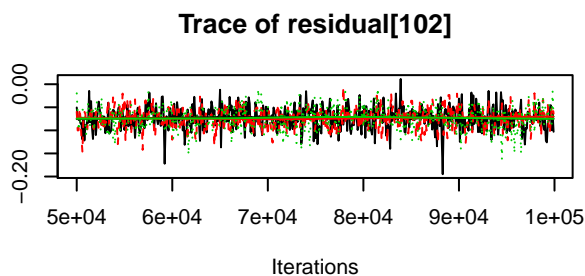
Observed vs Predicted (95%CI)

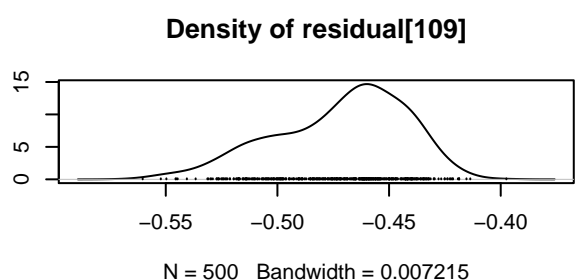
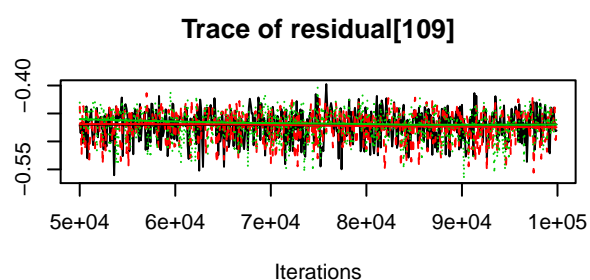
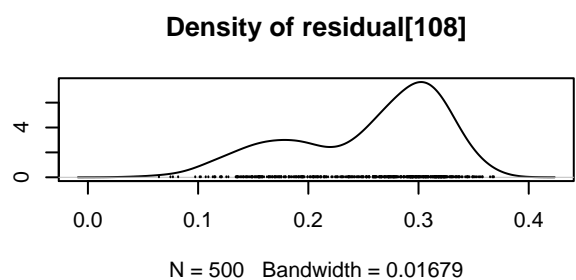
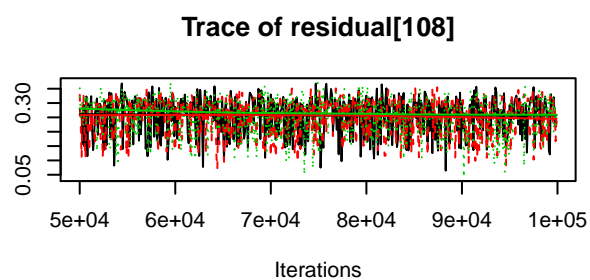
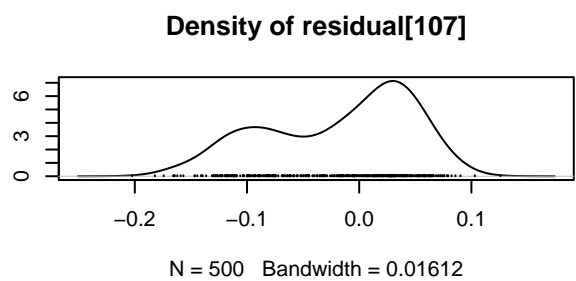
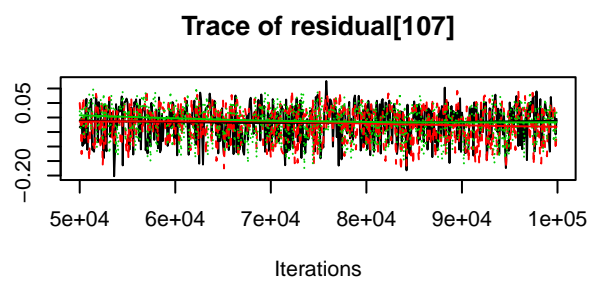
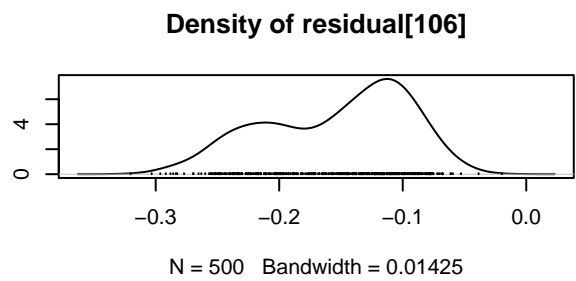
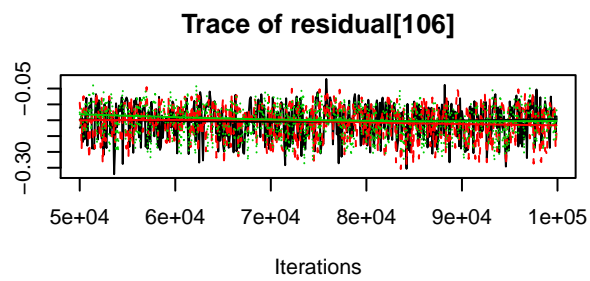


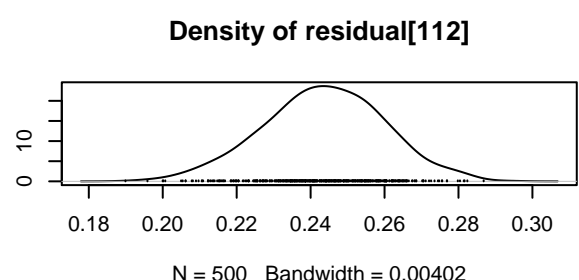
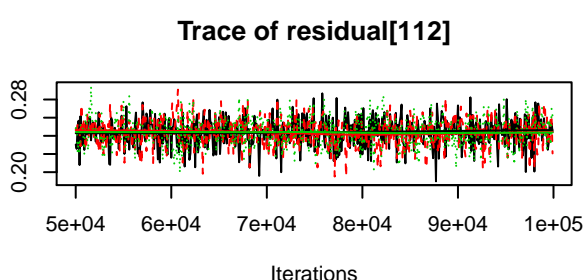
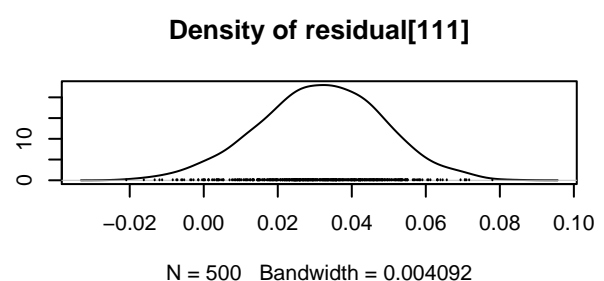
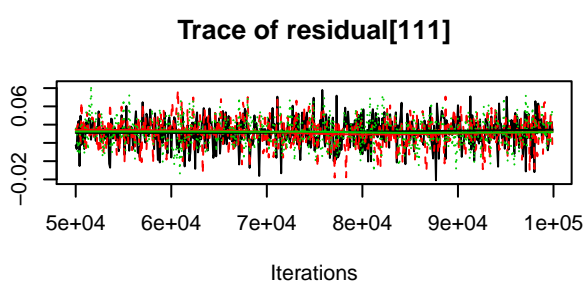
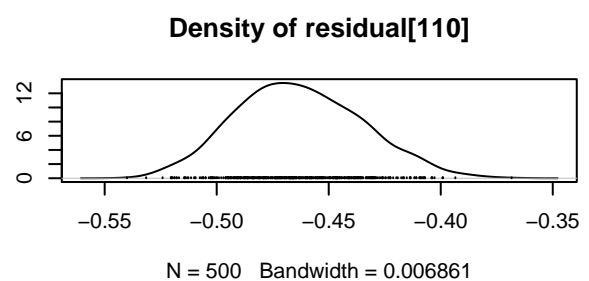
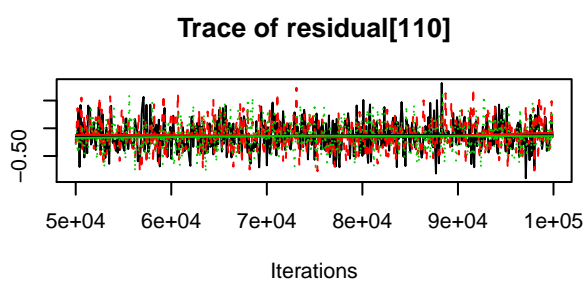
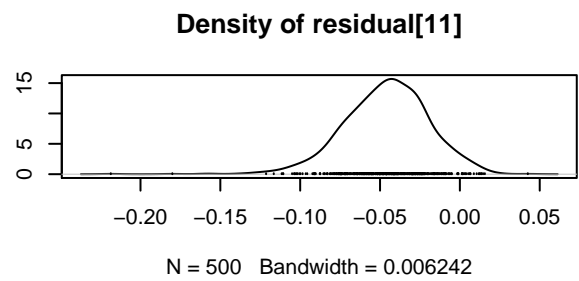
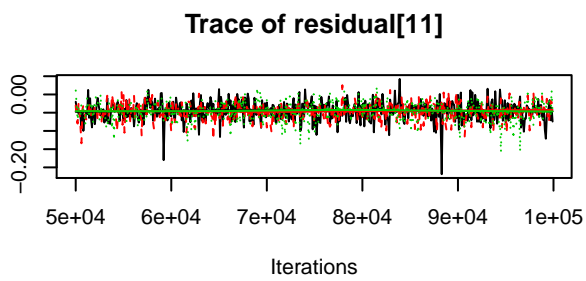




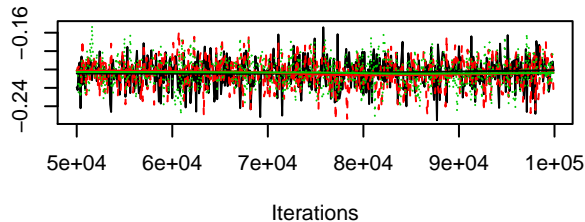




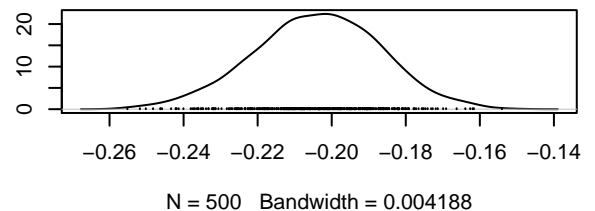




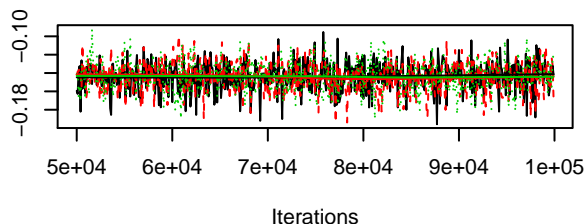
Trace of residual[113]



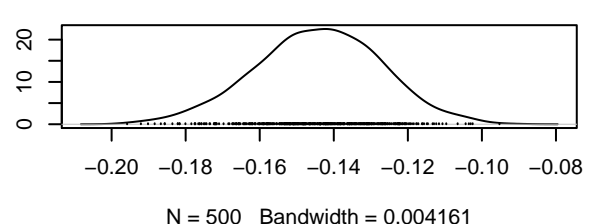
Density of residual[113]



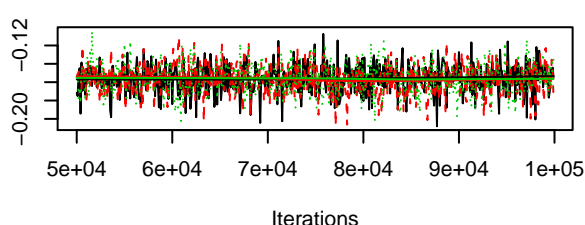
Trace of residual[114]



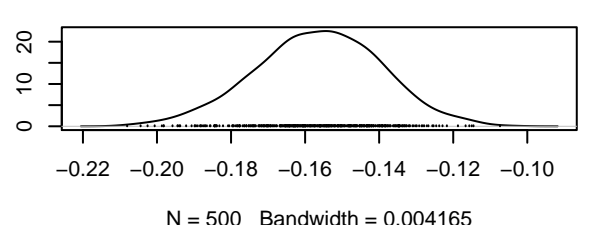
Density of residual[114]



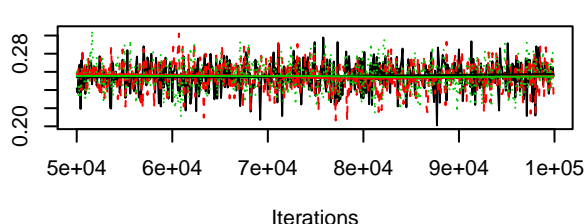
Trace of residual[115]



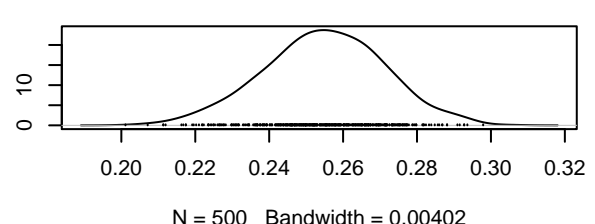
Density of residual[115]



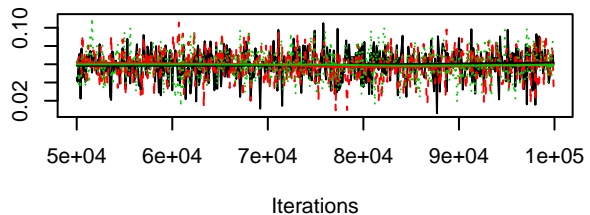
Trace of residual[116]



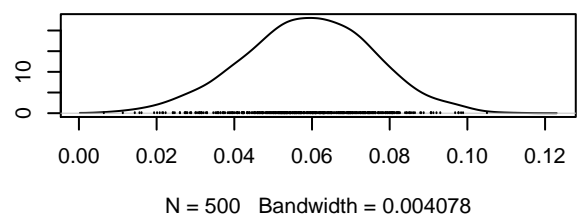
Density of residual[116]



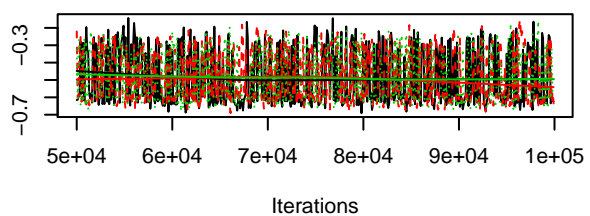
Trace of residual[117]



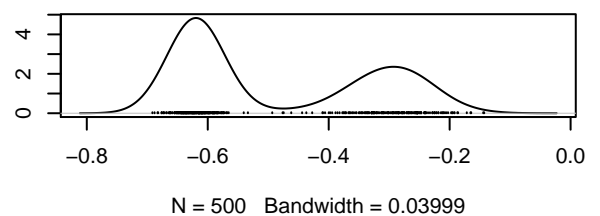
Density of residual[117]



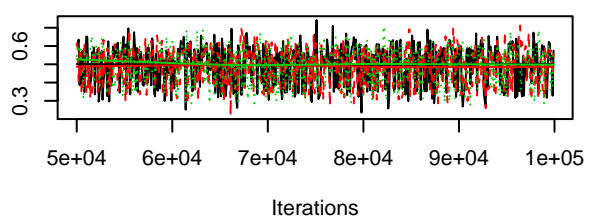
Trace of residual[118]



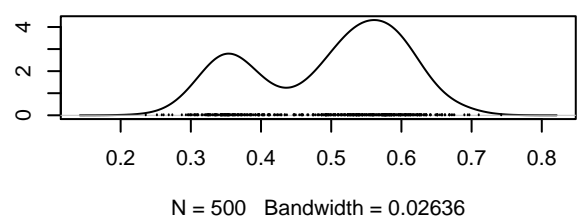
Density of residual[118]



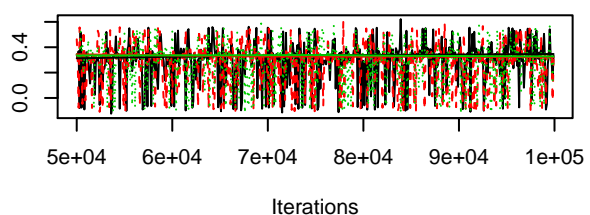
Trace of residual[119]



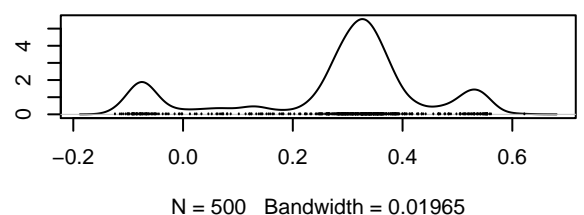
Density of residual[119]



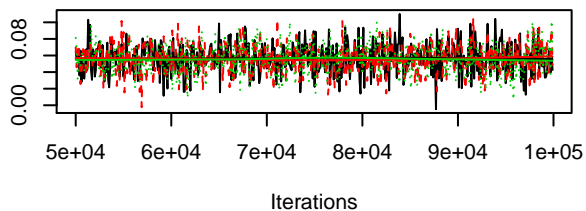
Trace of residual[12]



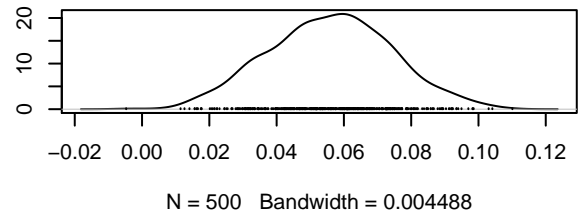
Density of residual[12]



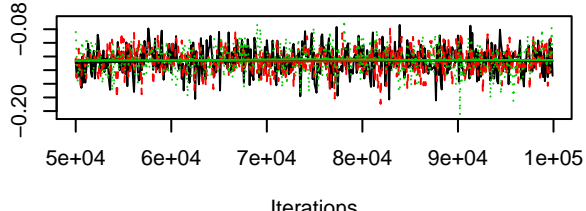
Trace of residual[120]



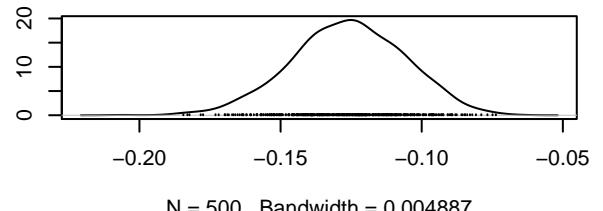
Density of residual[120]



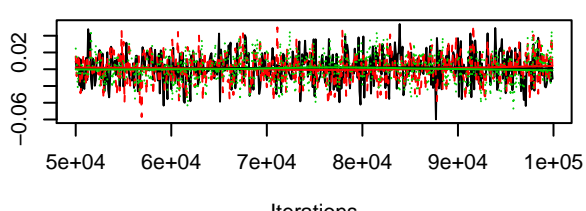
Trace of residual[121]



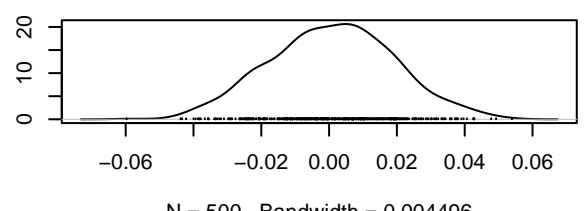
Density of residual[121]



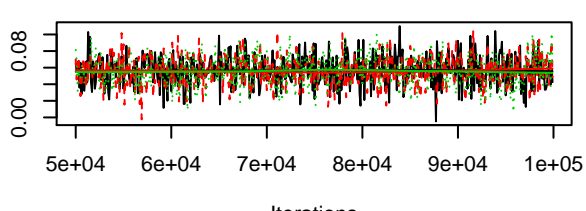
Trace of residual[122]



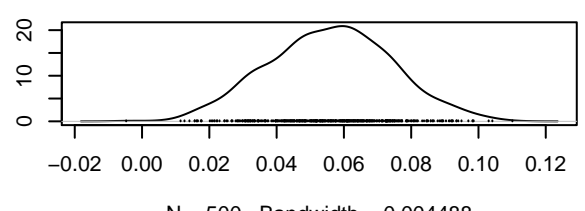
Density of residual[122]

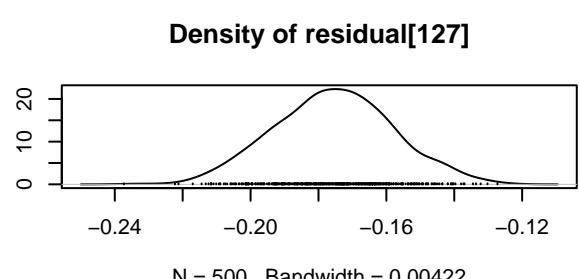
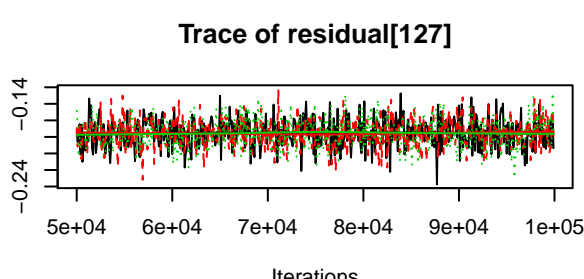
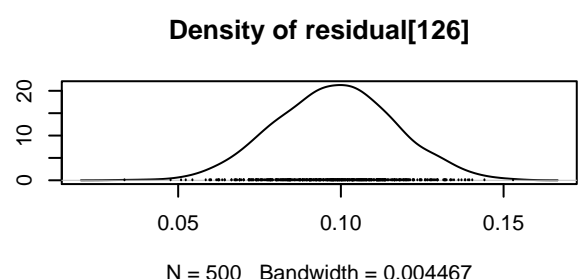
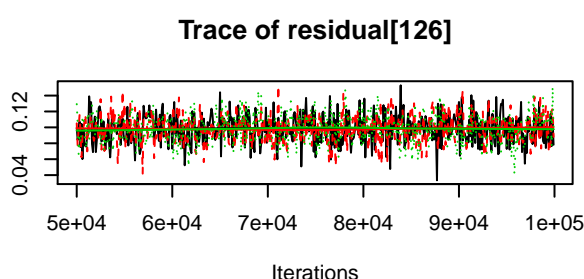
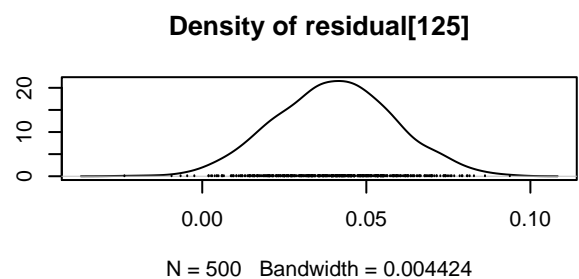
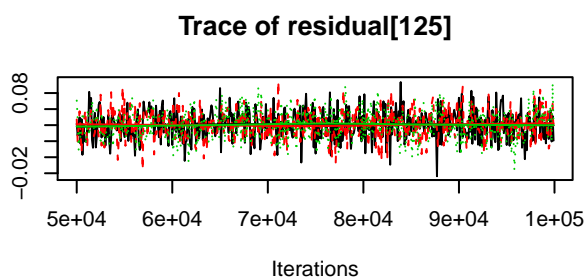
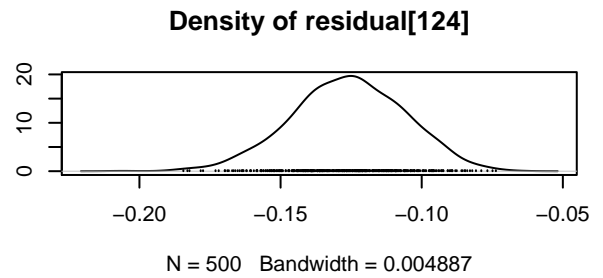
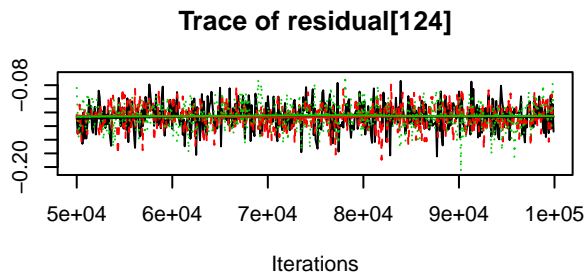


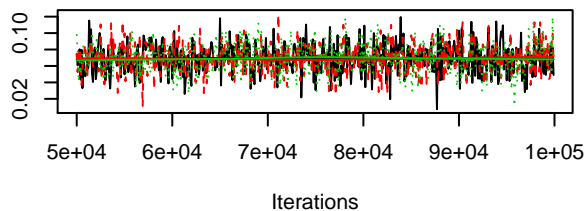
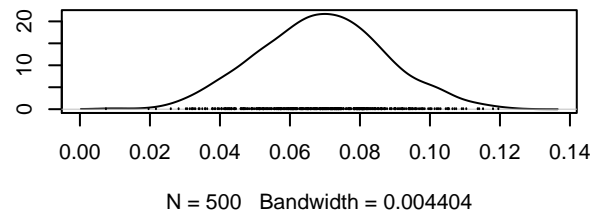
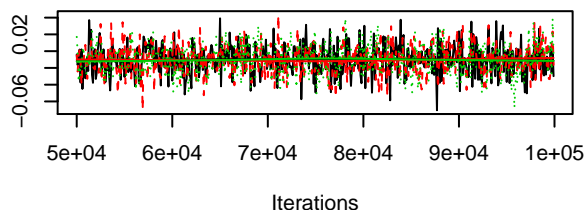
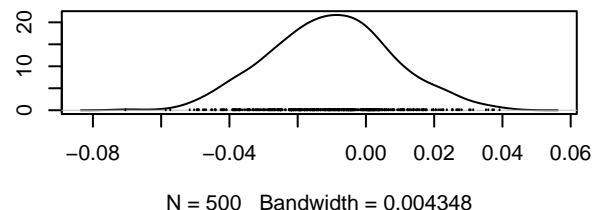
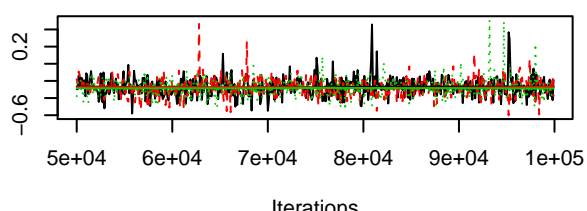
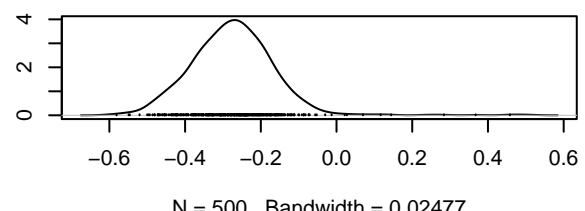
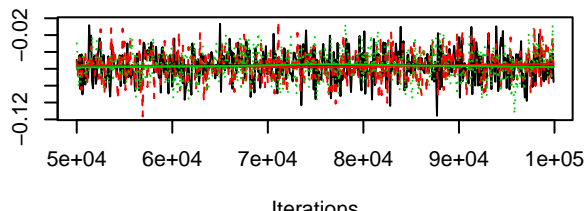
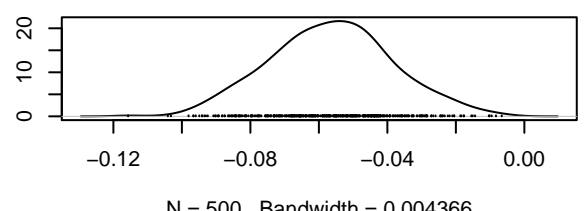
Trace of residual[123]

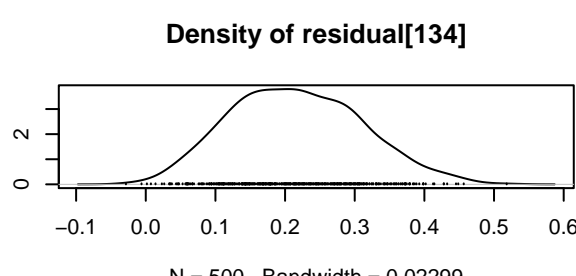
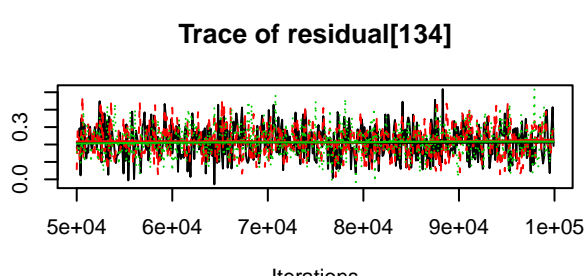
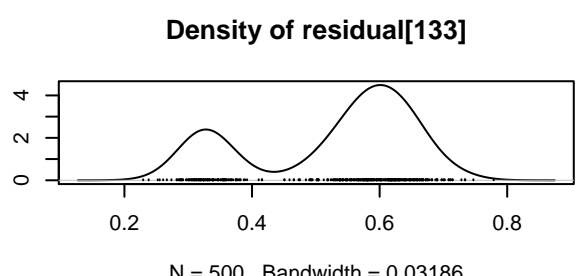
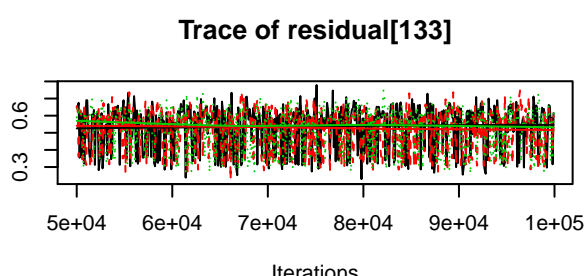
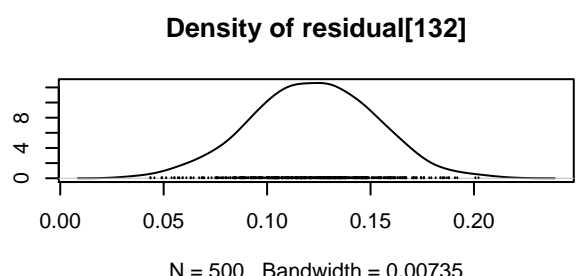
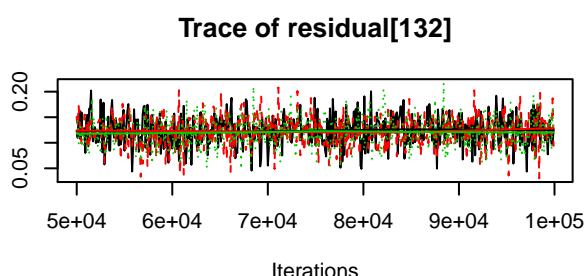
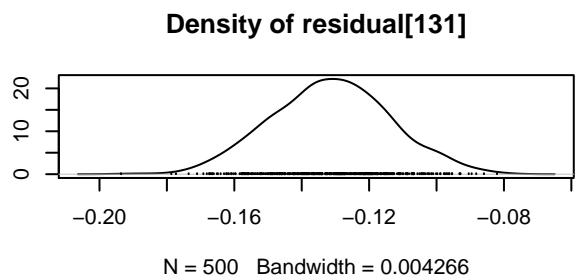
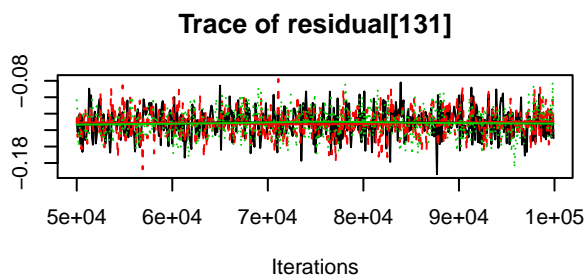


Density of residual[123]

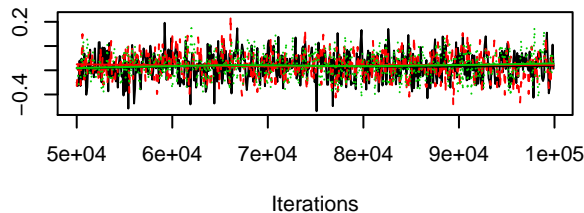




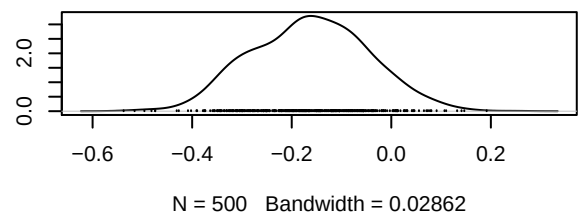
Trace of residual[128]**Density of residual[128]****Trace of residual[129]****Density of residual[129]****Trace of residual[13]****Density of residual[13]****Trace of residual[130]****Density of residual[130]**



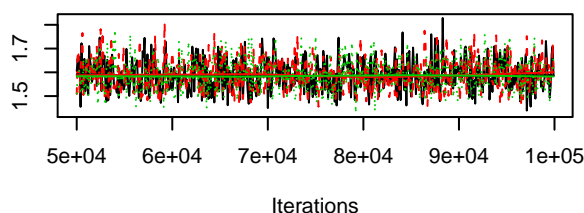
Trace of residual[135]



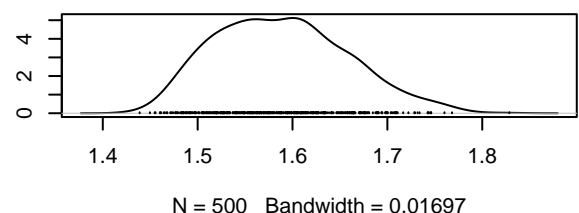
Density of residual[135]



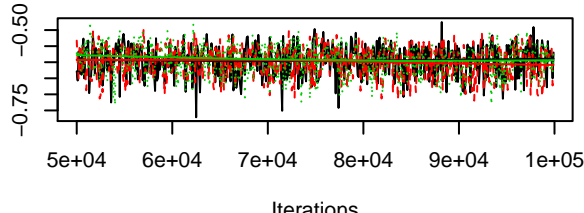
Trace of residual[136]



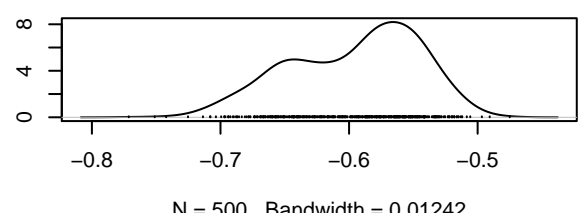
Density of residual[136]



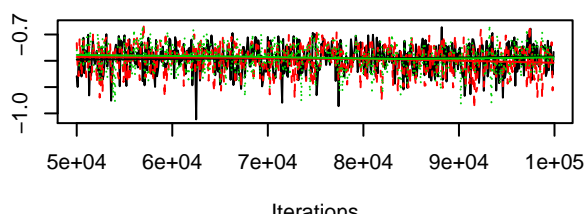
Trace of residual[137]



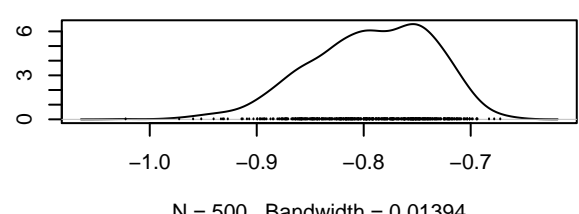
Density of residual[137]



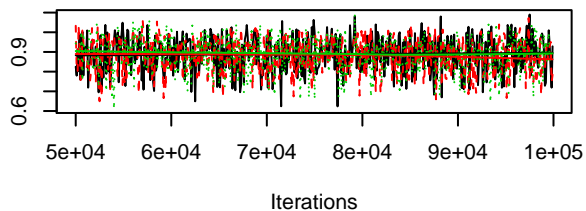
Trace of residual[138]



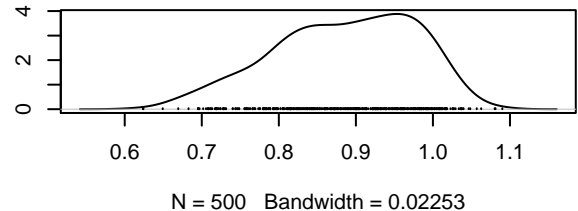
Density of residual[138]



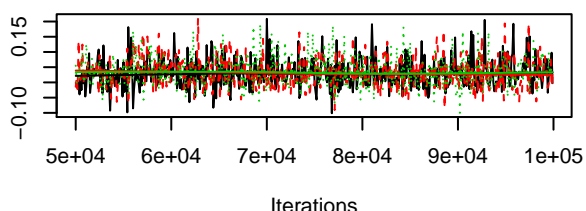
Trace of residual[139]



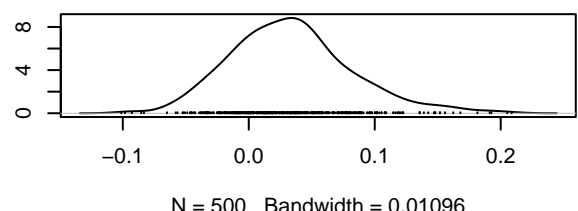
Density of residual[139]



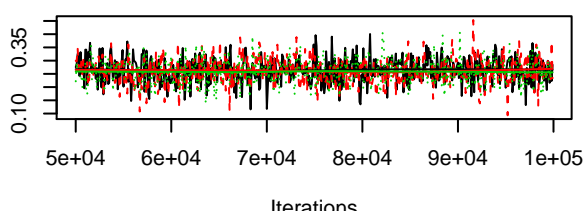
Trace of residual[14]



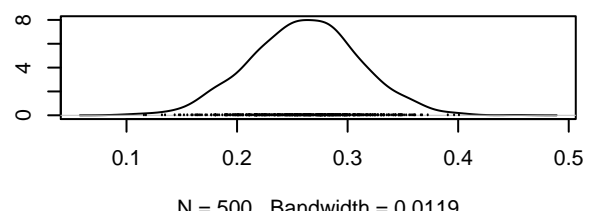
Density of residual[14]



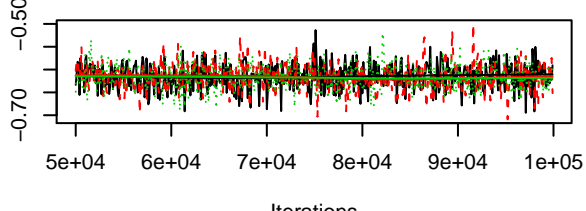
Trace of residual[140]



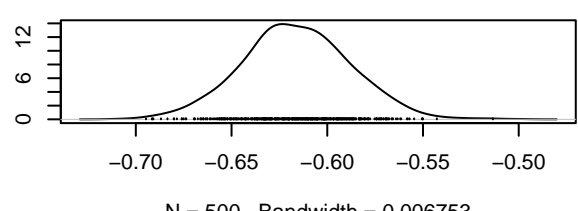
Density of residual[140]

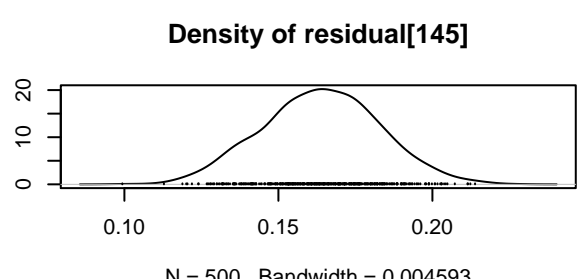
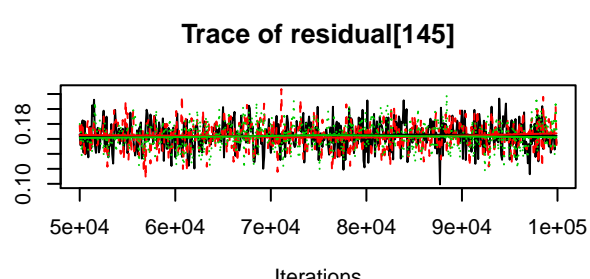
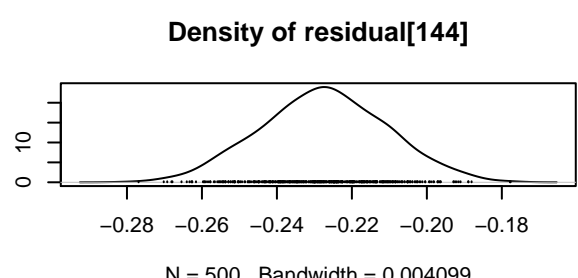
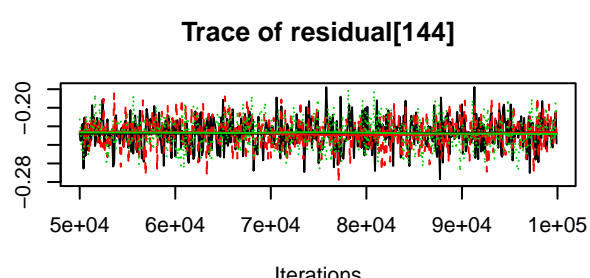
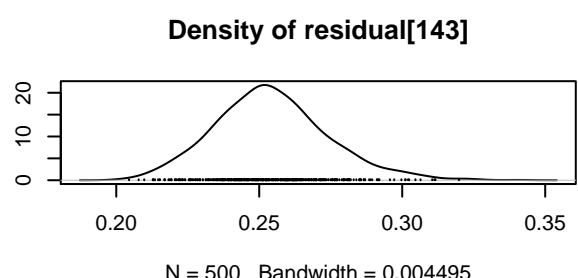
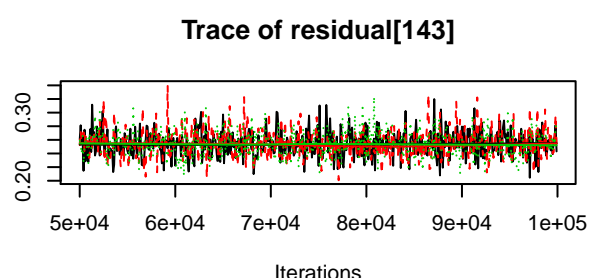
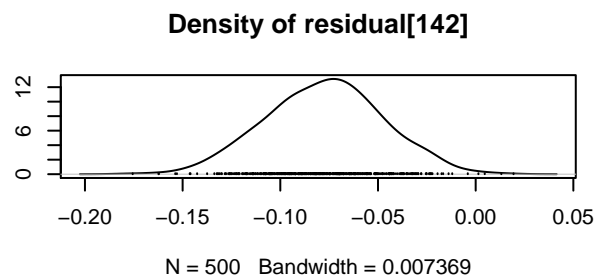
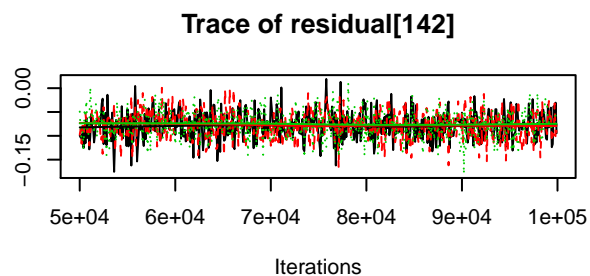


Trace of residual[141]

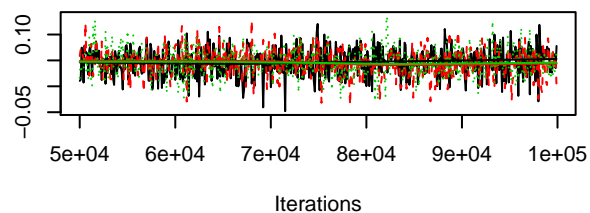


Density of residual[141]

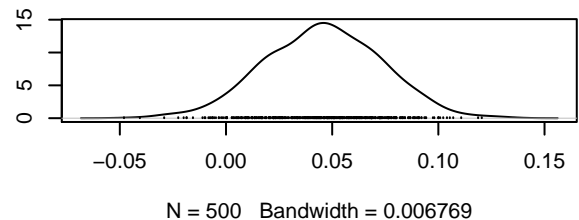




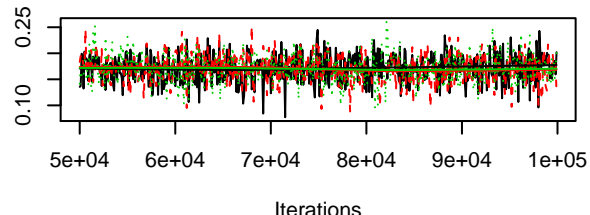
Trace of residual[146]



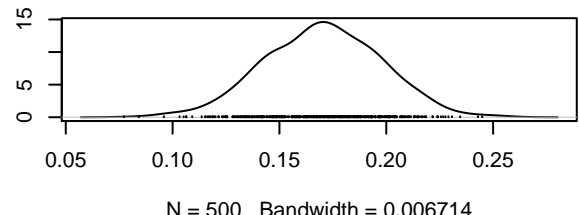
Density of residual[146]



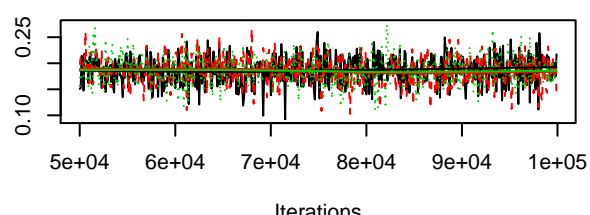
Trace of residual[147]



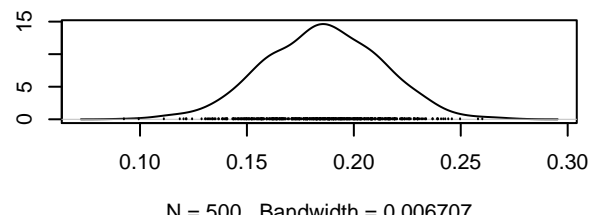
Density of residual[147]



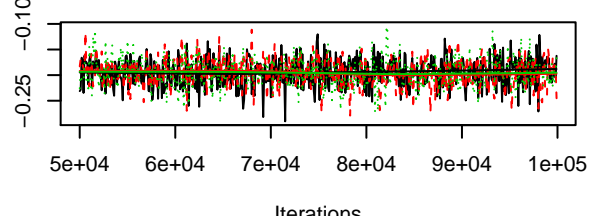
Trace of residual[148]



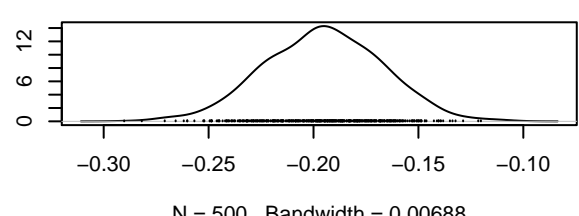
Density of residual[148]

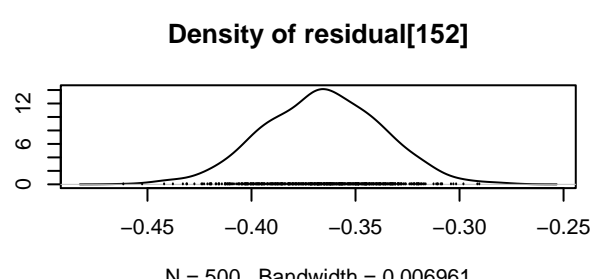
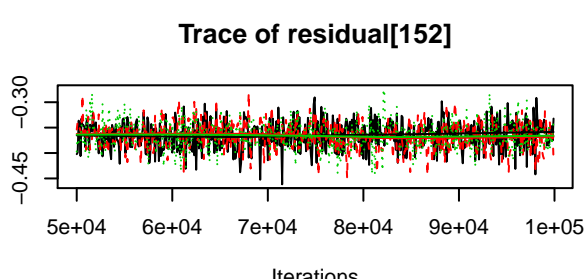
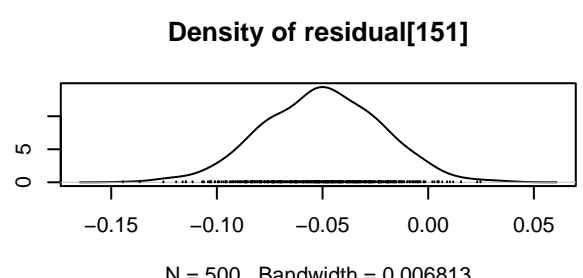
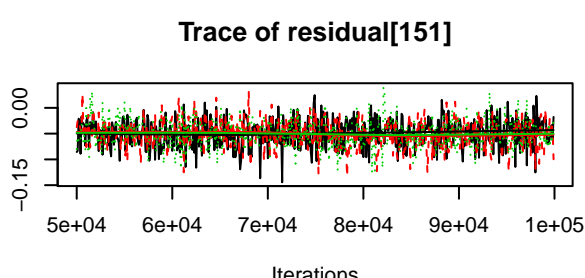
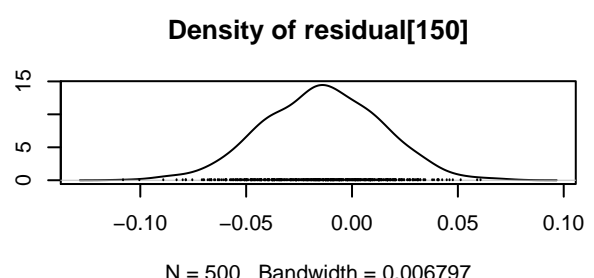
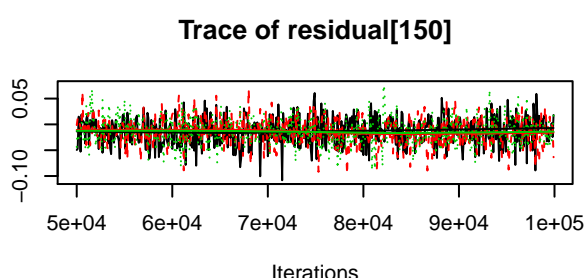
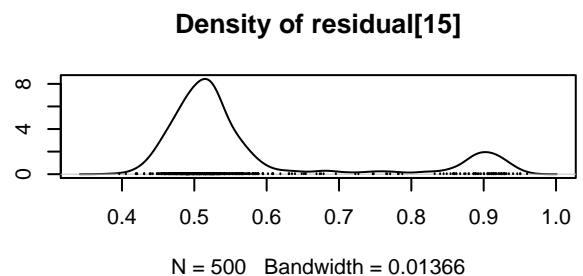
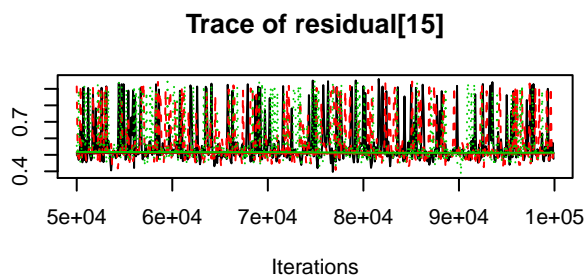


Trace of residual[149]

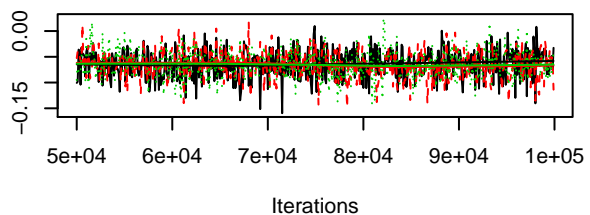


Density of residual[149]

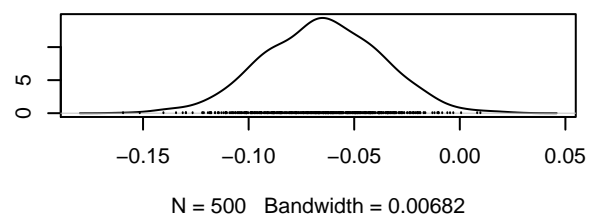




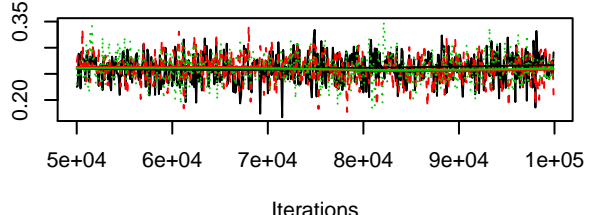
Trace of residual[153]



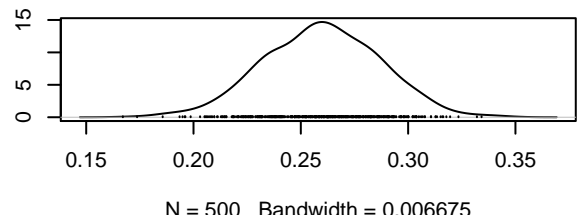
Density of residual[153]



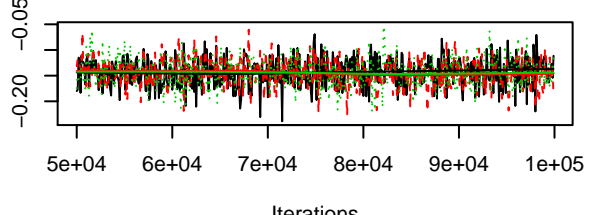
Trace of residual[154]



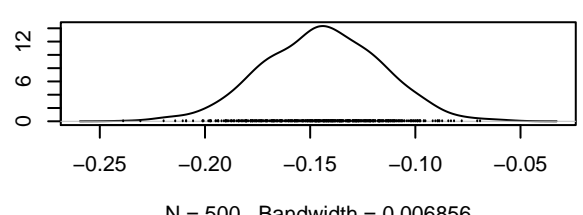
Density of residual[154]



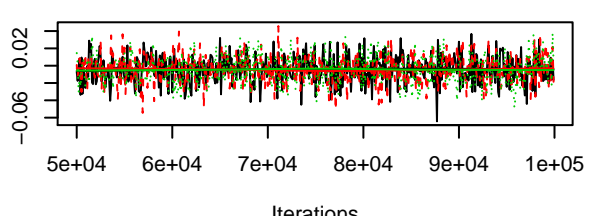
Trace of residual[155]



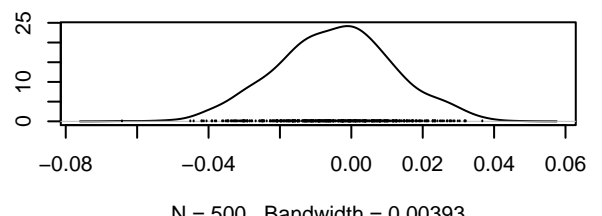
Density of residual[155]



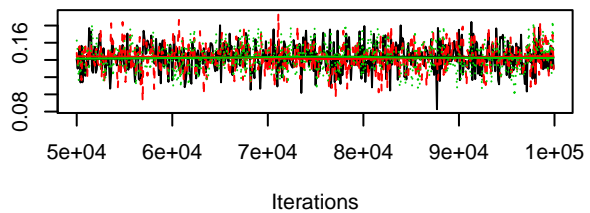
Trace of residual[156]



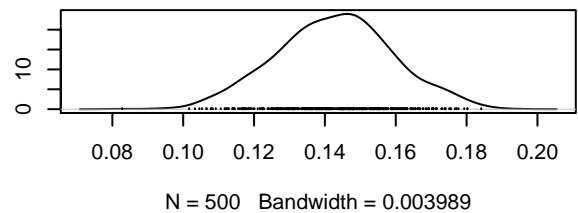
Density of residual[156]



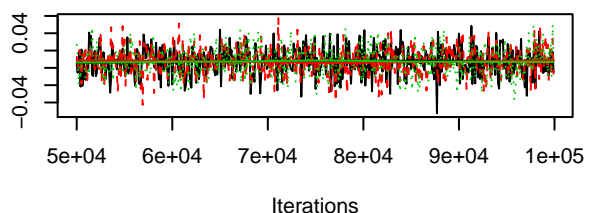
Trace of residual[157]



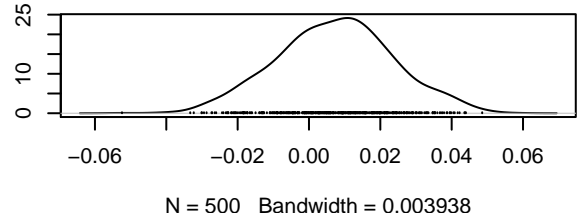
Density of residual[157]



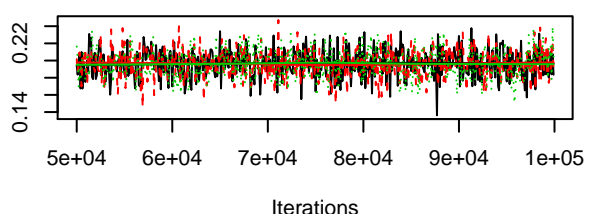
Trace of residual[158]



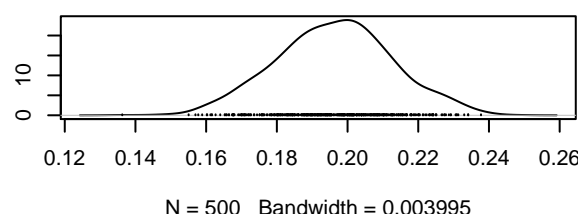
Density of residual[158]



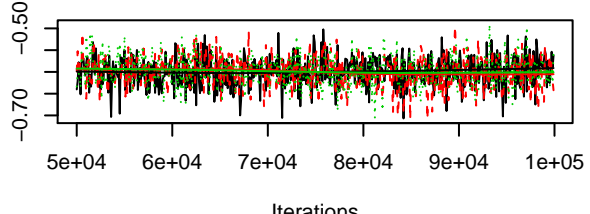
Trace of residual[159]



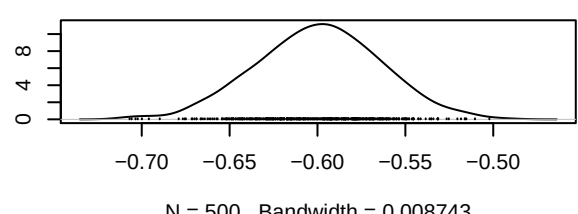
Density of residual[159]

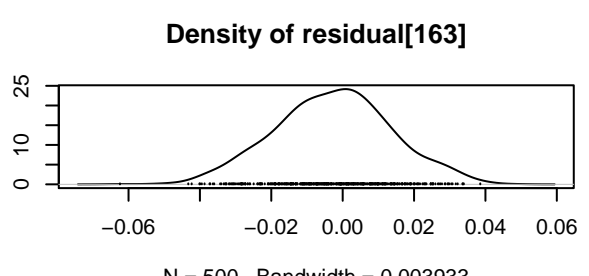
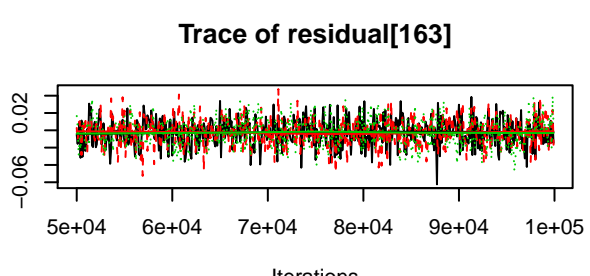
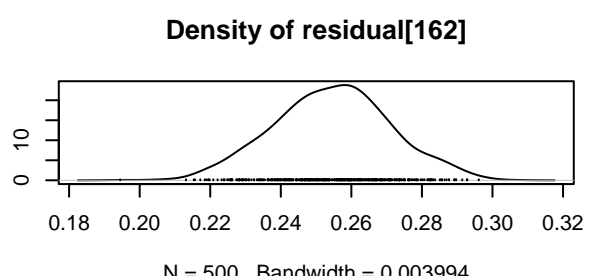
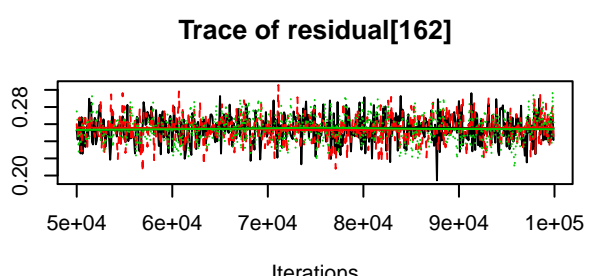
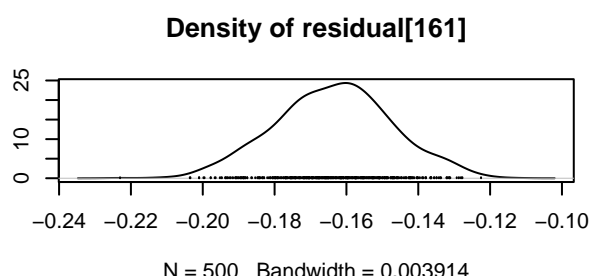
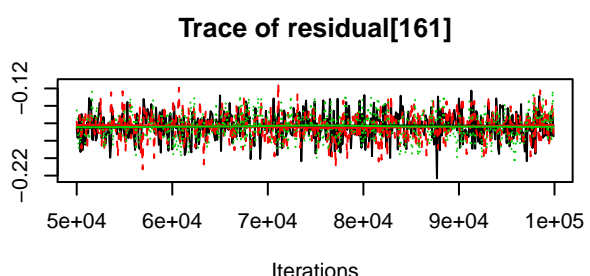
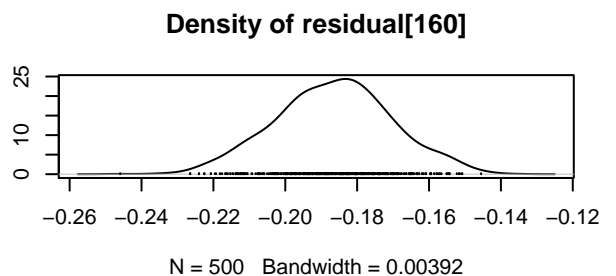
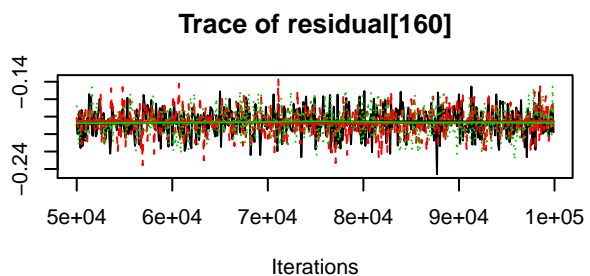


Trace of residual[16]

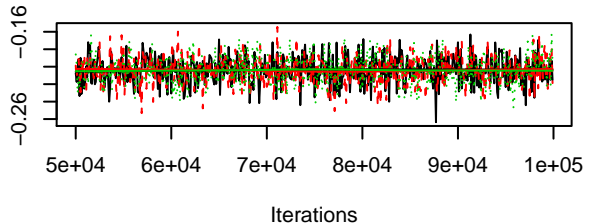


Density of residual[16]

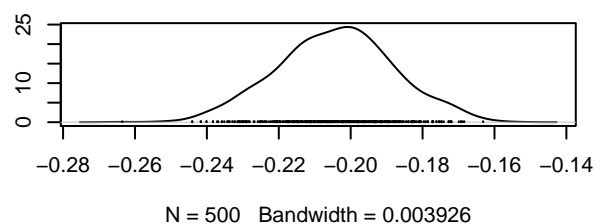




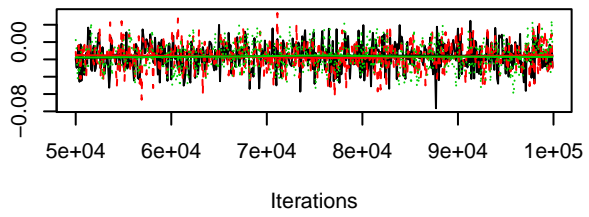
Trace of residual[164]



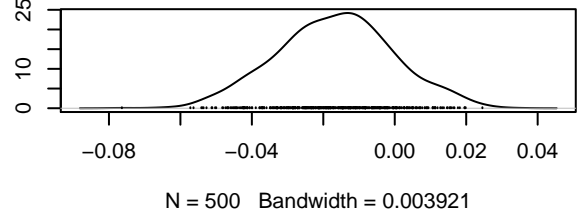
Density of residual[164]



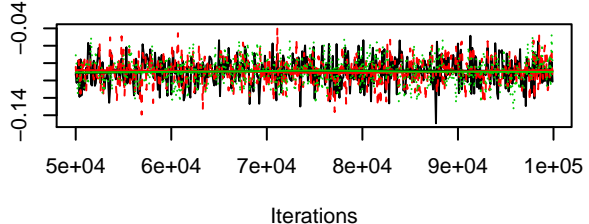
Trace of residual[165]



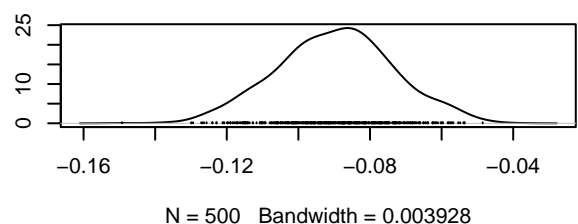
Density of residual[165]



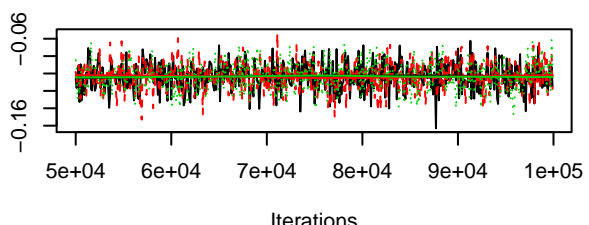
Trace of residual[166]



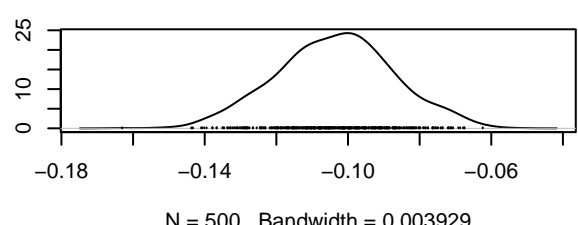
Density of residual[166]



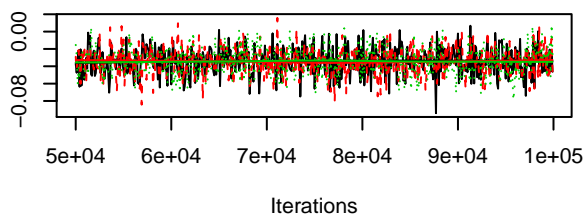
Trace of residual[167]



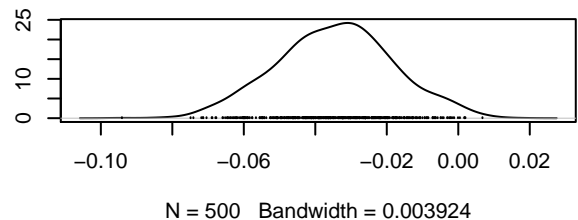
Density of residual[167]



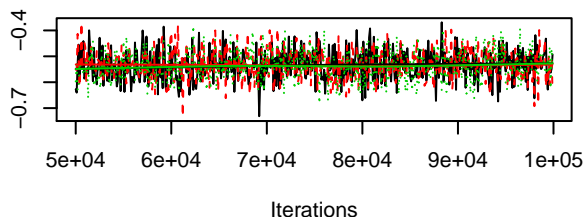
Trace of residual[168]



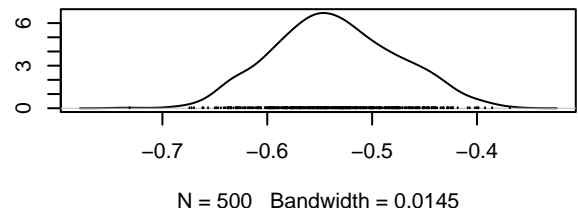
Density of residual[168]



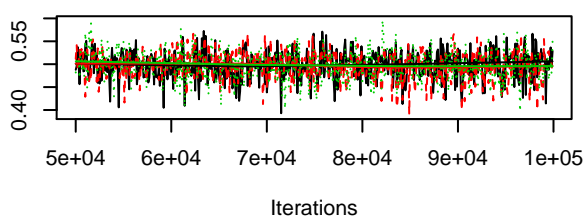
Trace of residual[169]



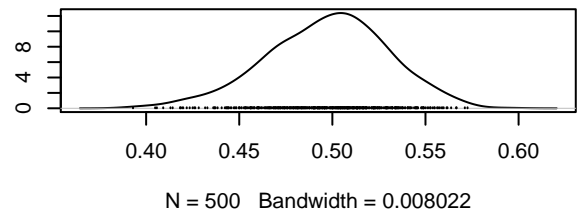
Density of residual[169]



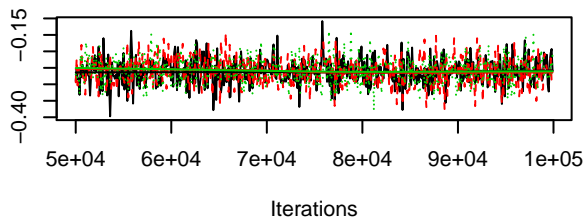
Trace of residual[17]



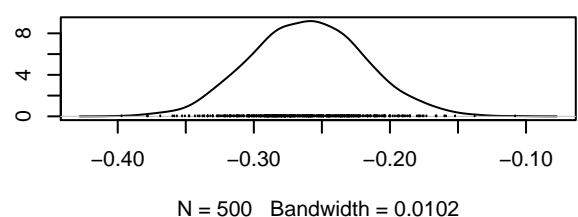
Density of residual[17]

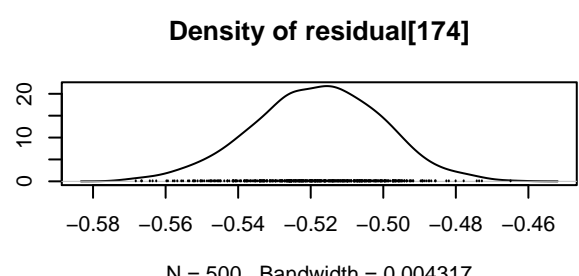
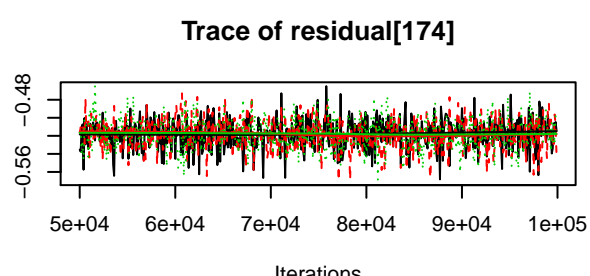
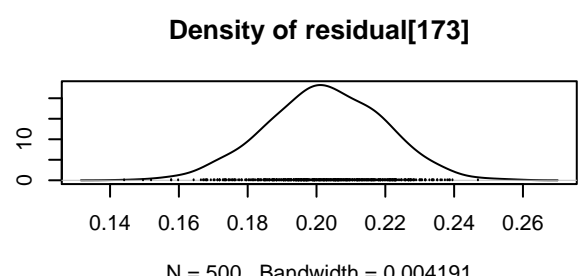
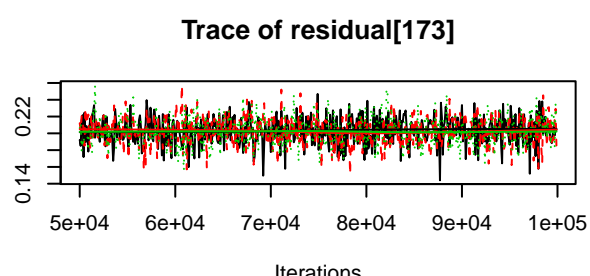
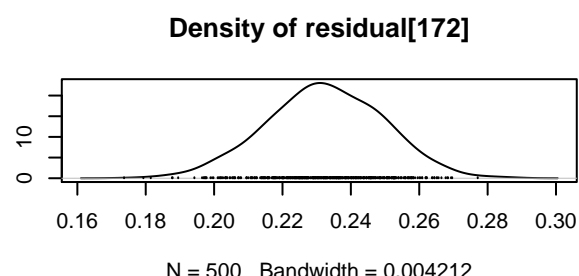
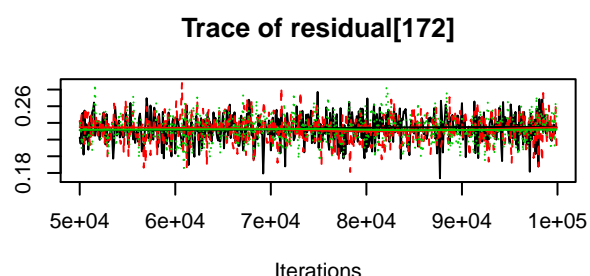
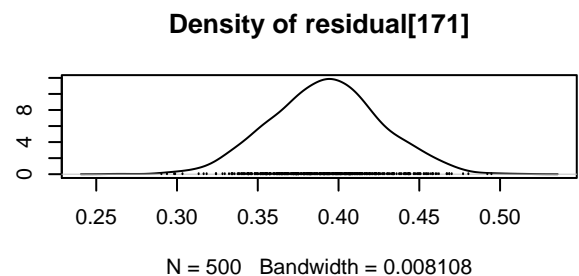
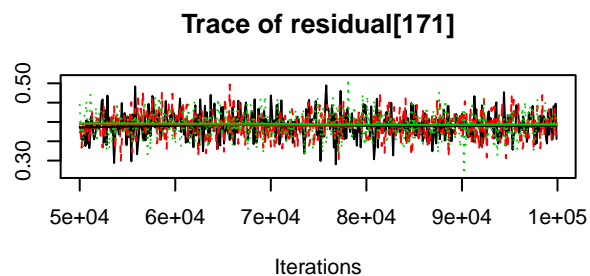


Trace of residual[170]

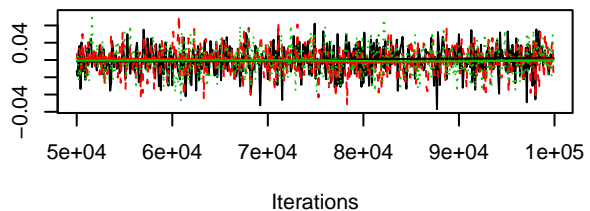


Density of residual[170]

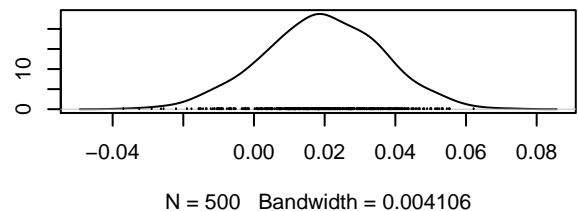




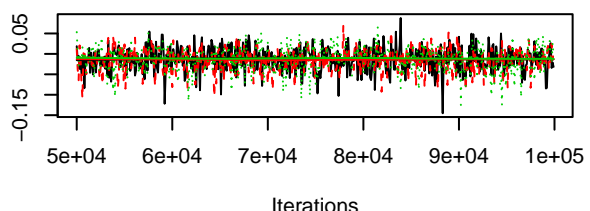
Trace of residual[175]



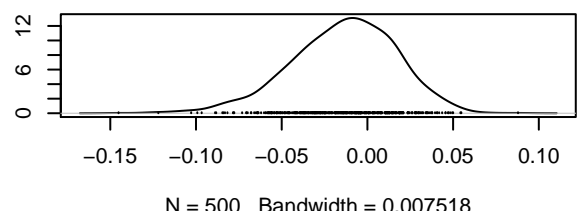
Density of residual[175]



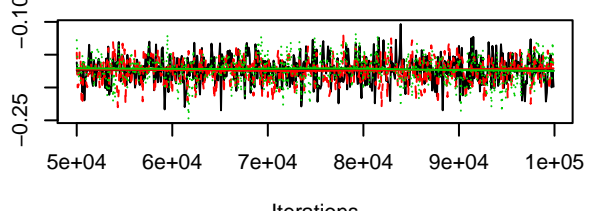
Trace of residual[176]



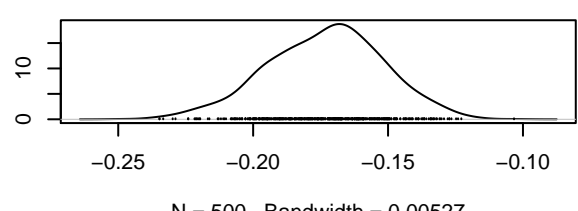
Density of residual[176]



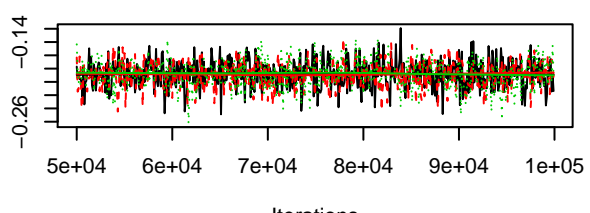
Trace of residual[177]



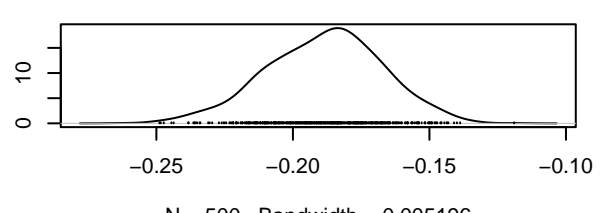
Density of residual[177]

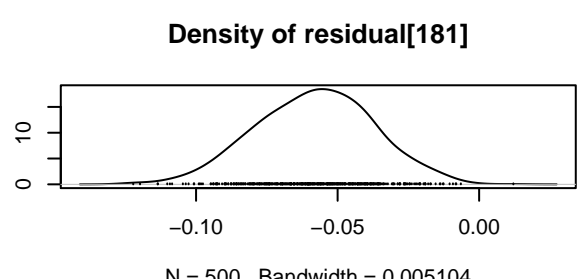
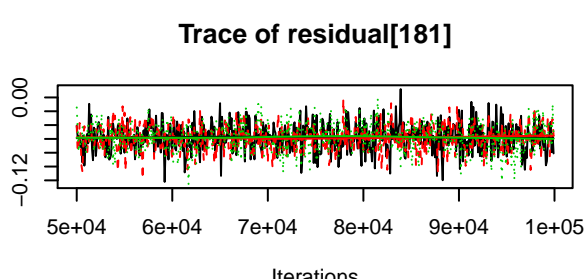
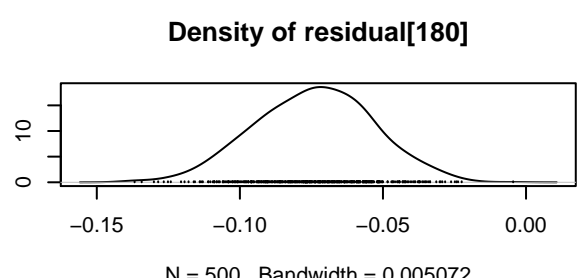
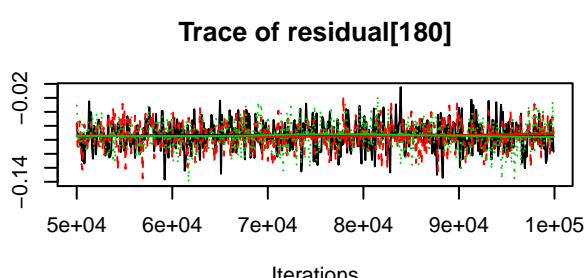
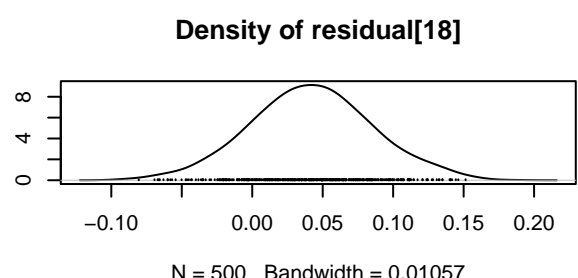
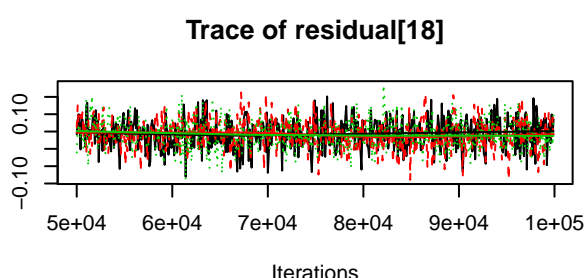
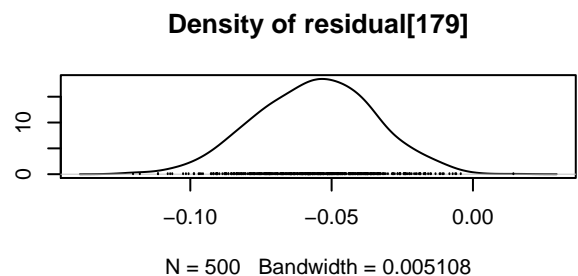
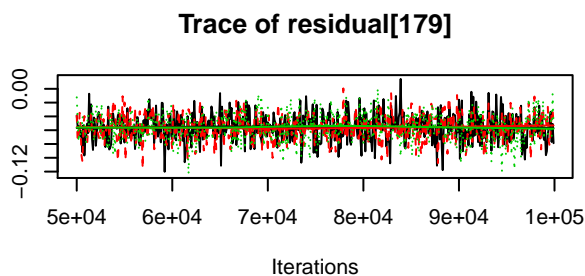


Trace of residual[178]

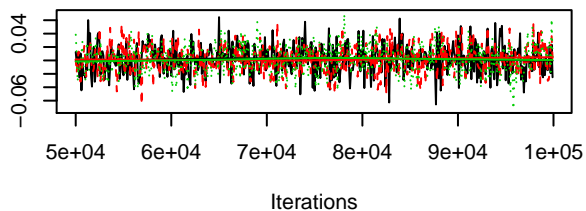


Density of residual[178]

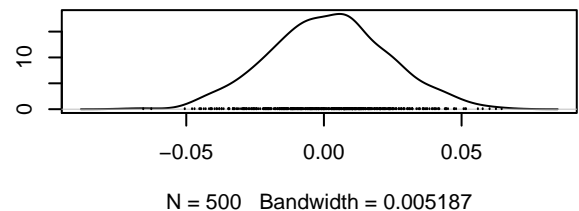




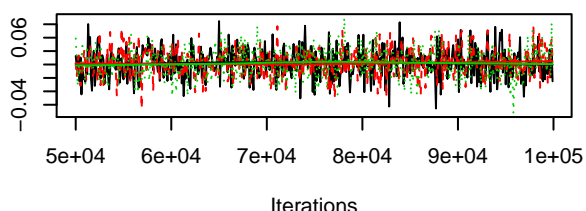
Trace of residual[182]



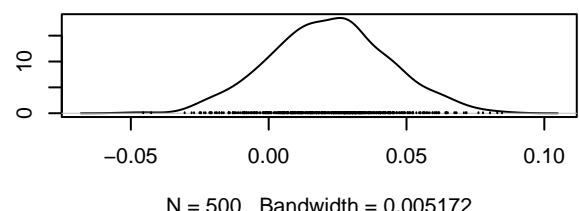
Density of residual[182]



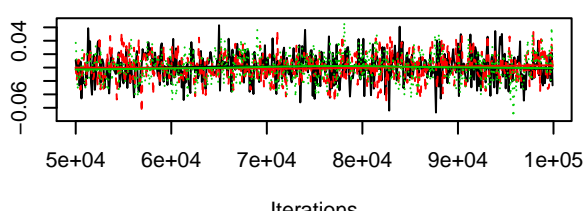
Trace of residual[183]



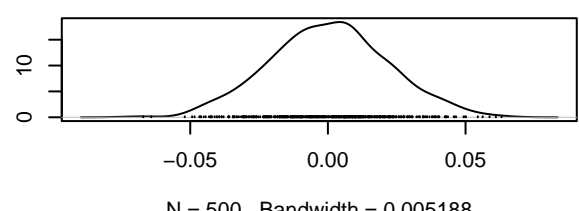
Density of residual[183]



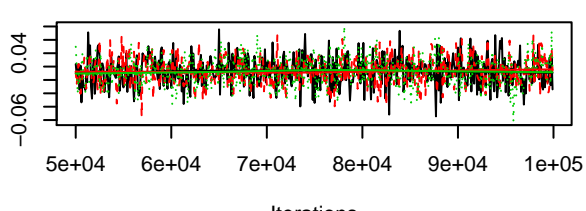
Trace of residual[184]



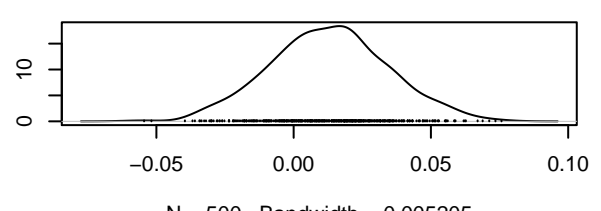
Density of residual[184]



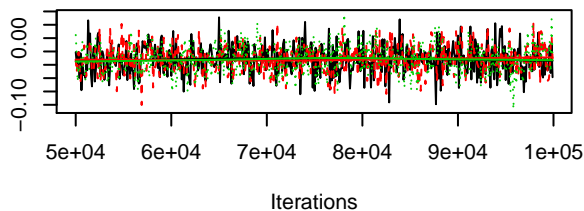
Trace of residual[185]



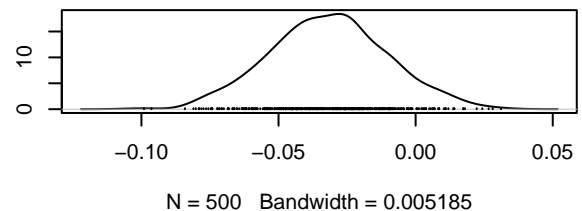
Density of residual[185]



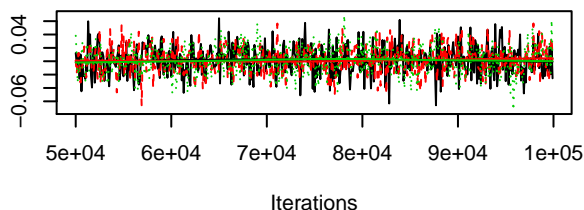
Trace of residual[186]



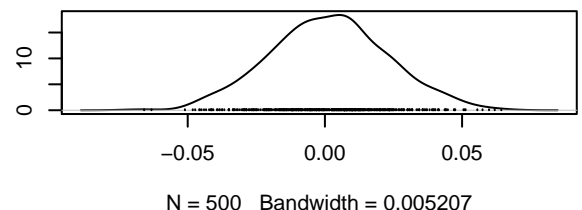
Density of residual[186]



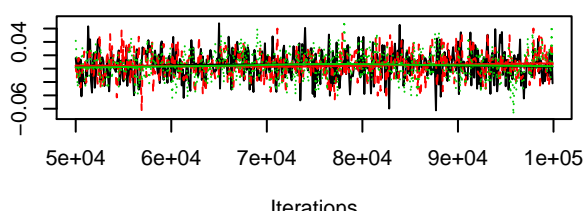
Trace of residual[187]



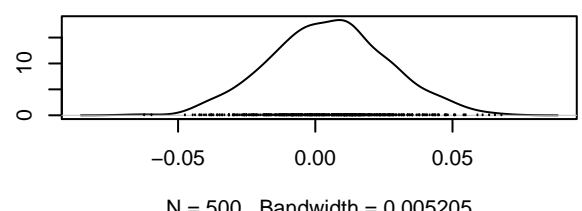
Density of residual[187]



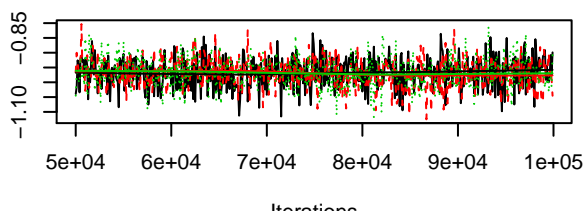
Trace of residual[188]



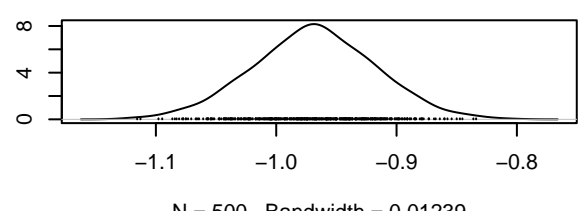
Density of residual[188]



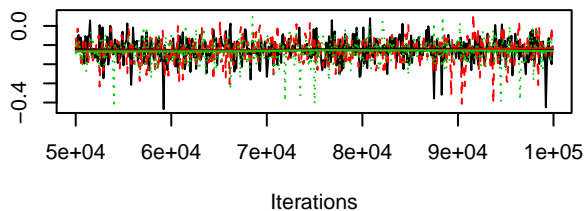
Trace of residual[189]



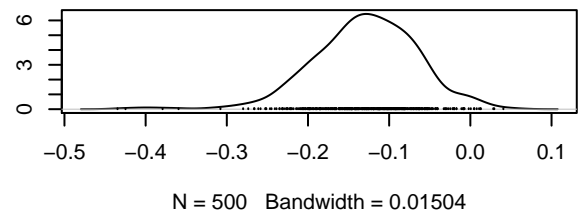
Density of residual[189]



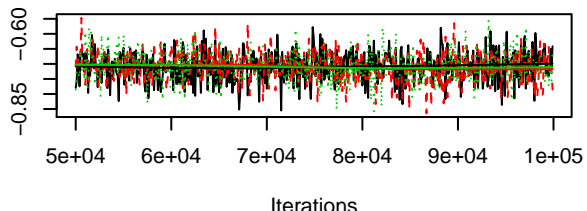
Trace of residual[19]



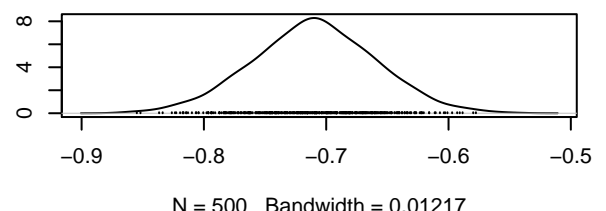
Density of residual[19]



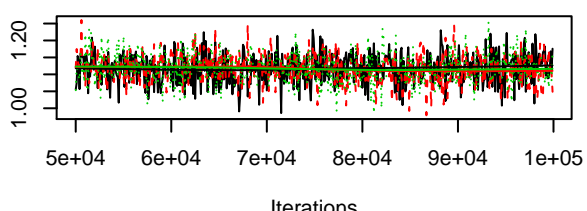
Trace of residual[190]



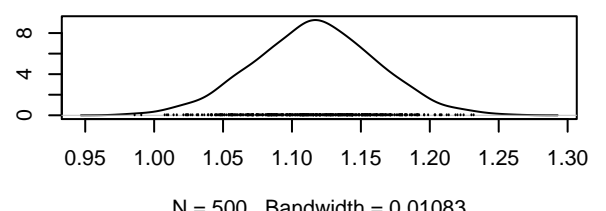
Density of residual[190]



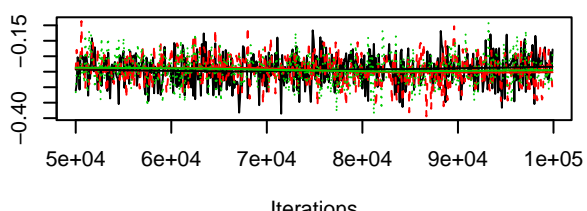
Trace of residual[191]



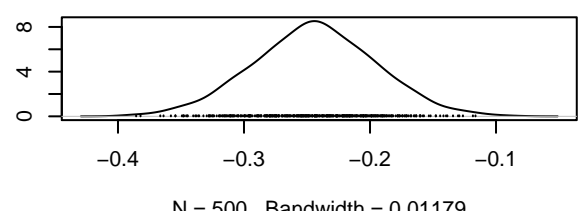
Density of residual[191]



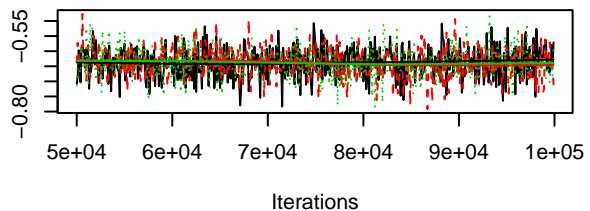
Trace of residual[192]



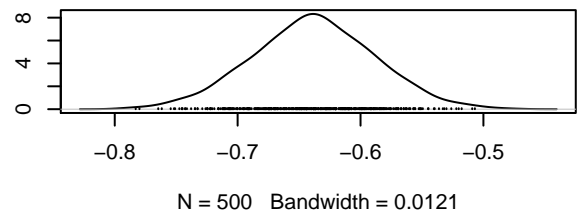
Density of residual[192]



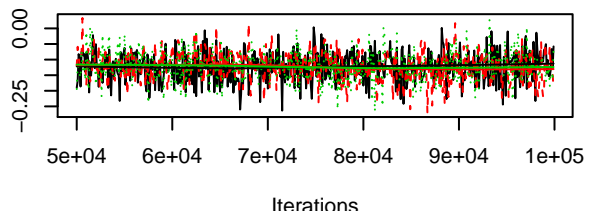
Trace of residual[193]



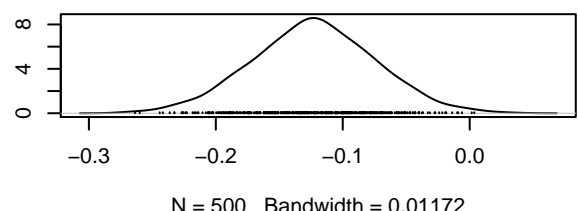
Density of residual[193]



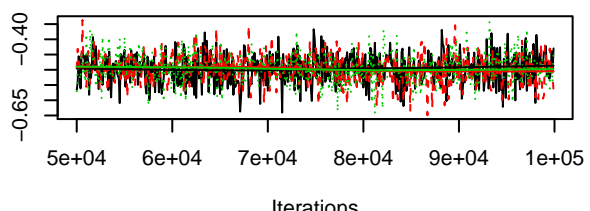
Trace of residual[194]



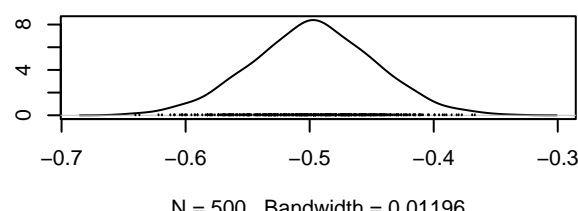
Density of residual[194]



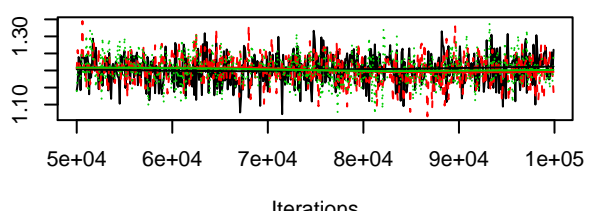
Trace of residual[195]



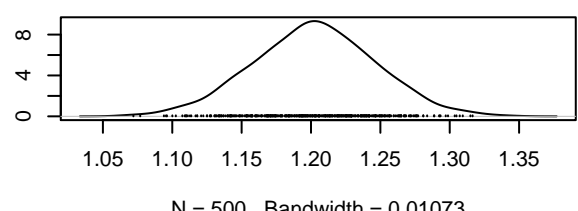
Density of residual[195]



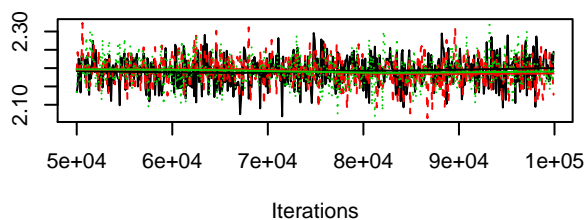
Trace of residual[196]



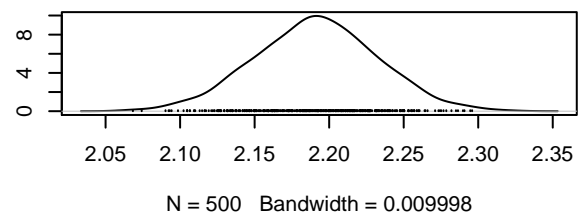
Density of residual[196]



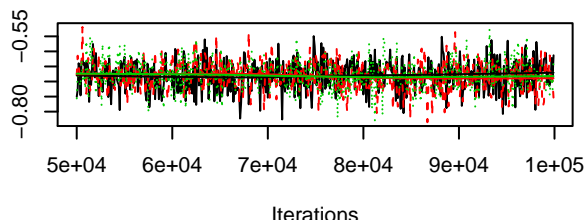
Trace of residual[197]



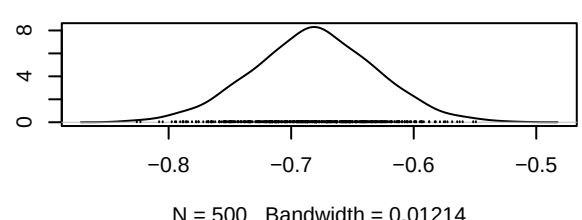
Density of residual[197]



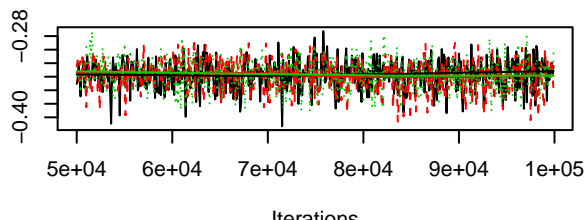
Trace of residual[198]



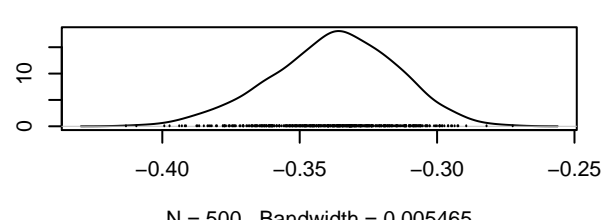
Density of residual[198]



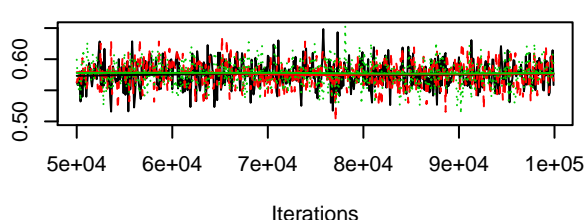
Trace of residual[199]



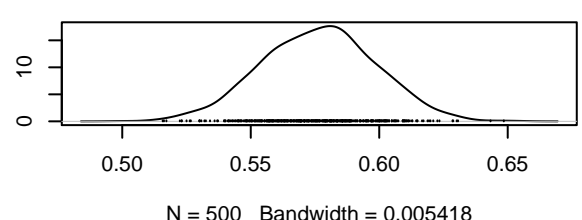
Density of residual[199]

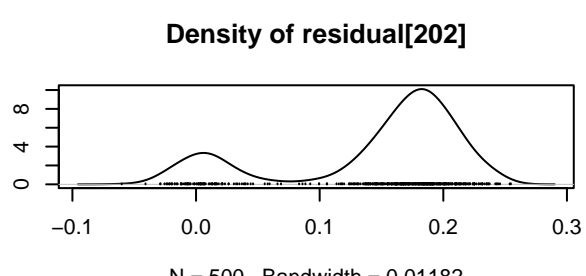
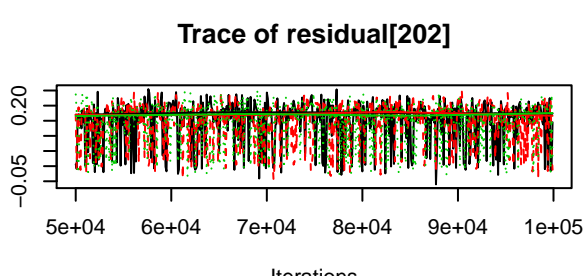
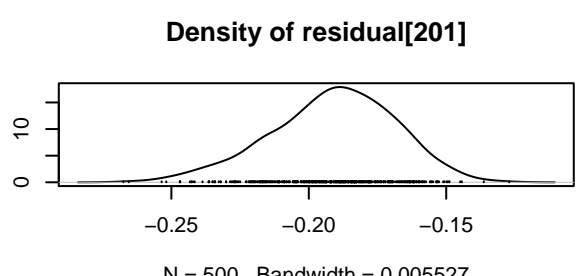
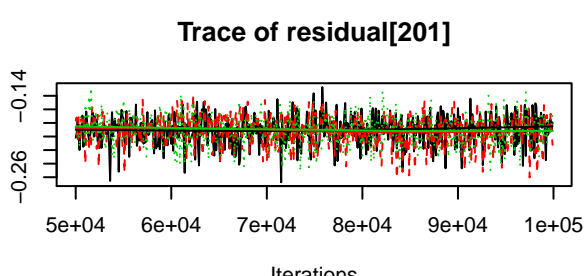
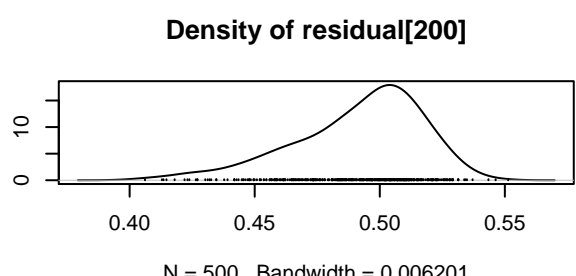
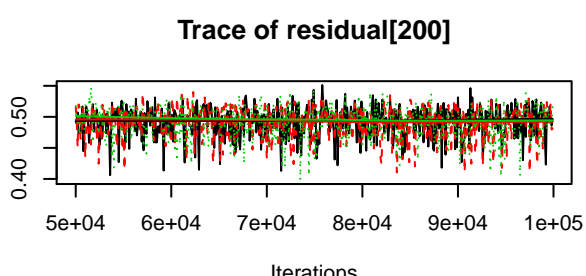
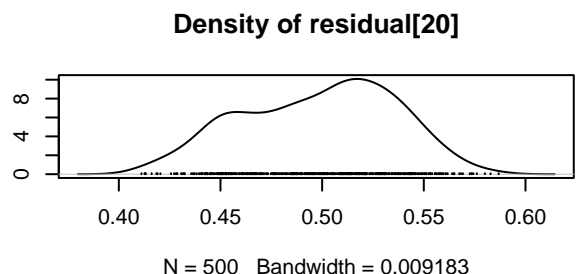
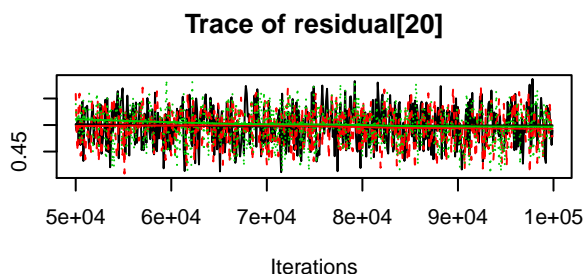


Trace of residual[2]

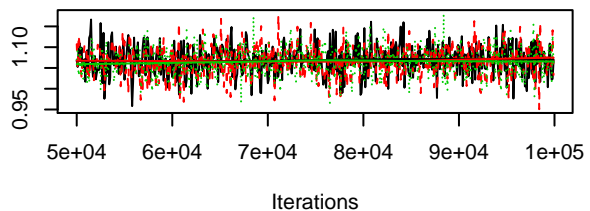


Density of residual[2]

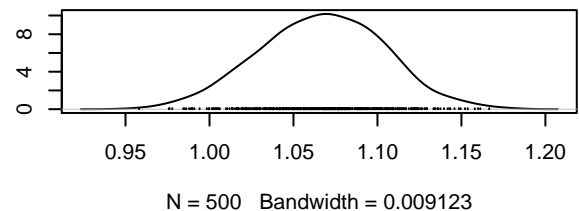




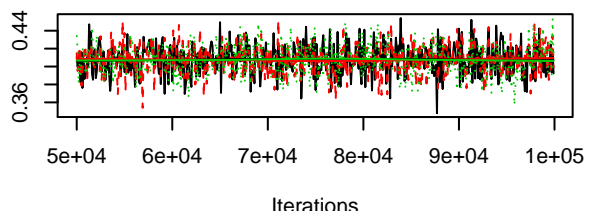
Trace of residual[203]



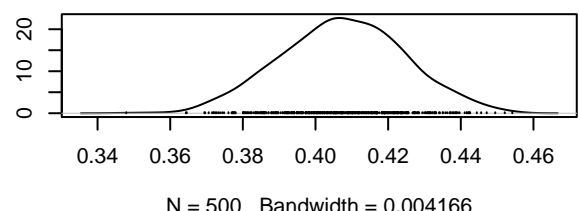
Density of residual[203]



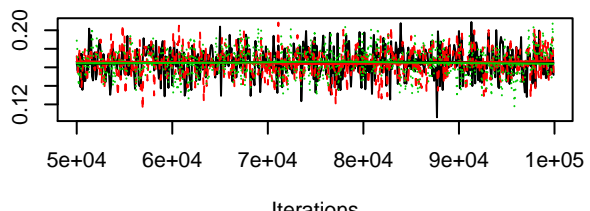
Trace of residual[204]



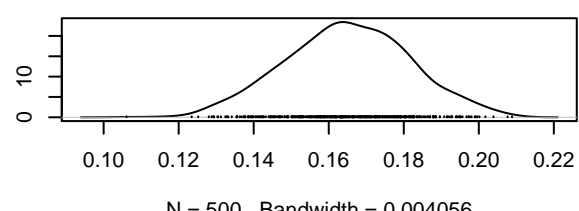
Density of residual[204]



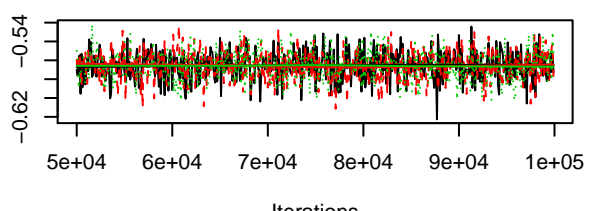
Trace of residual[205]



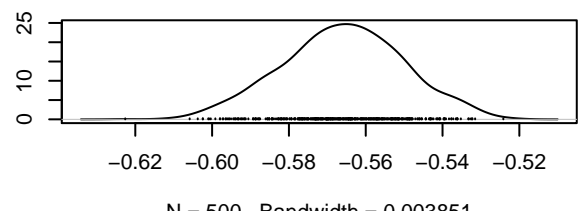
Density of residual[205]



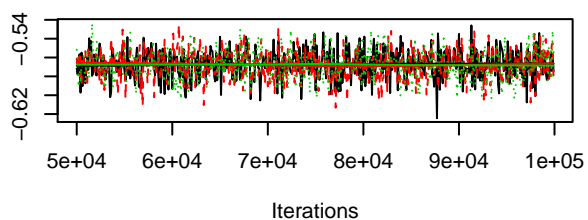
Trace of residual[206]



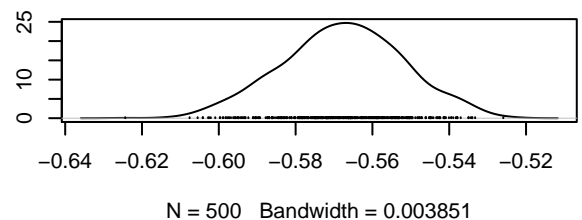
Density of residual[206]



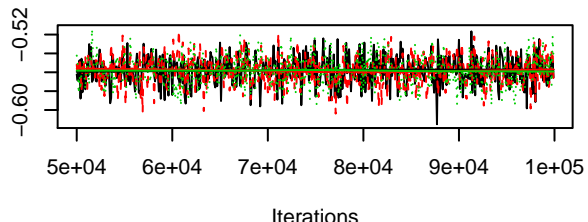
Trace of residual[207]



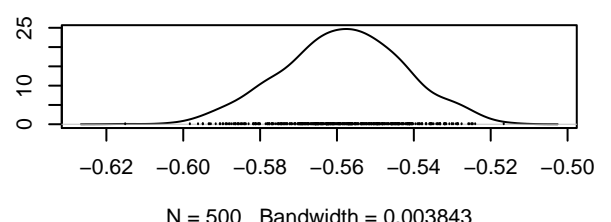
Density of residual[207]



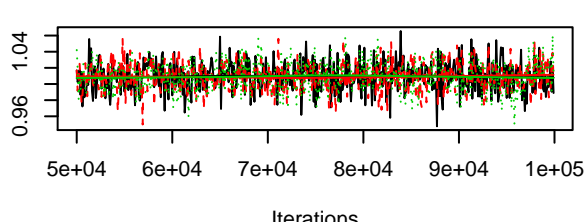
Trace of residual[208]



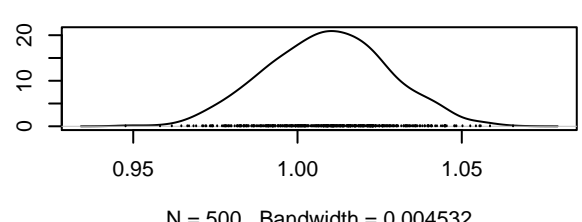
Density of residual[208]



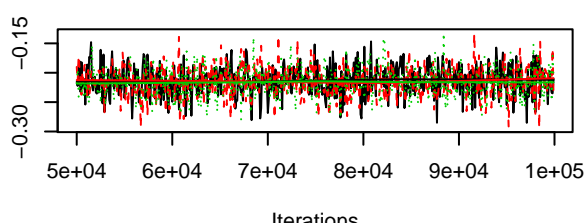
Trace of residual[209]



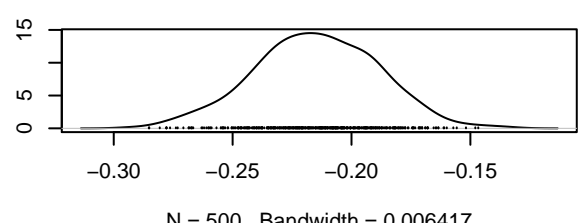
Density of residual[209]

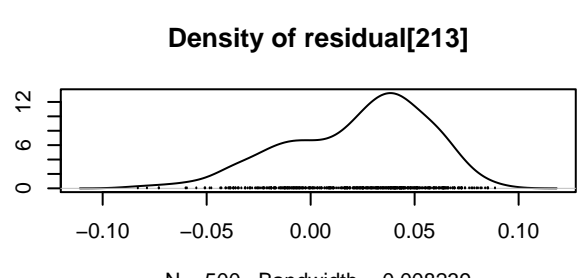
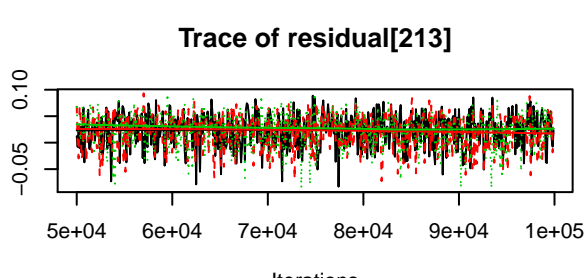
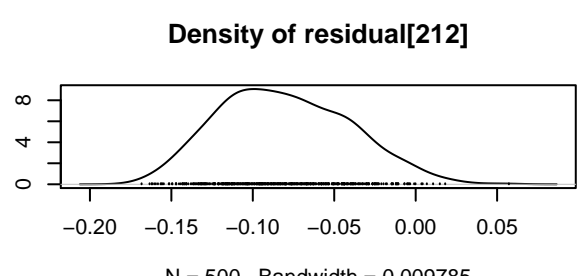
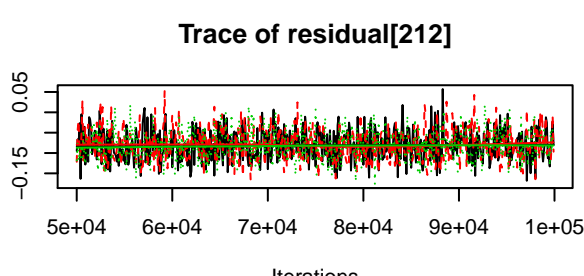
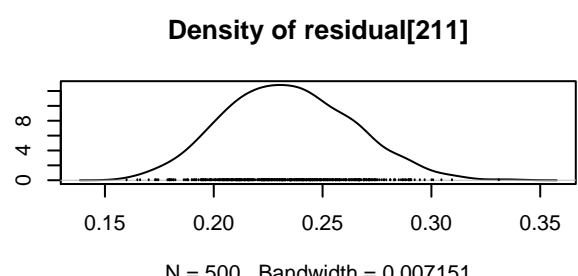
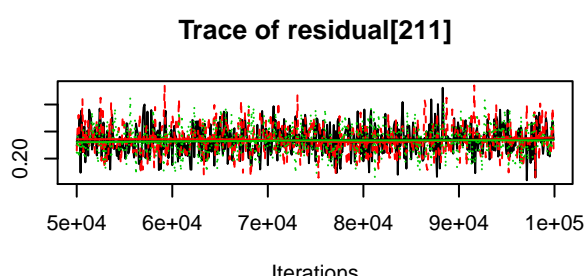
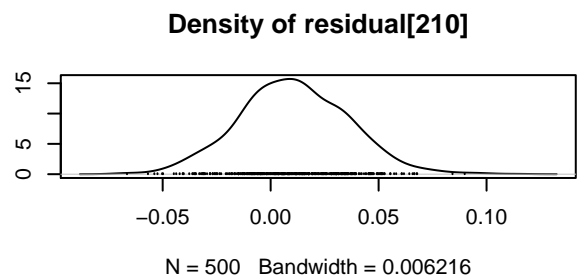
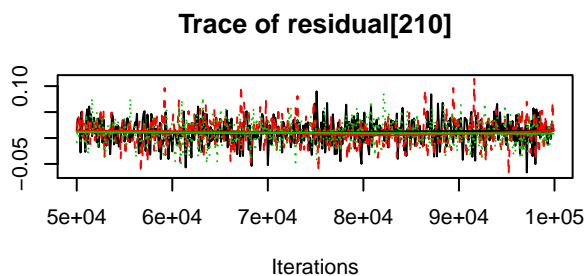


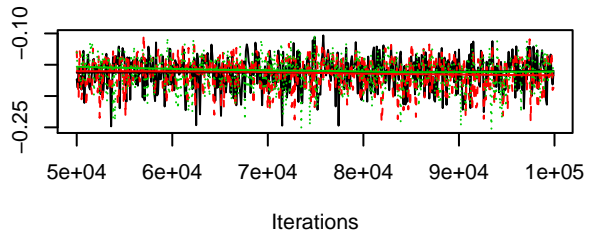
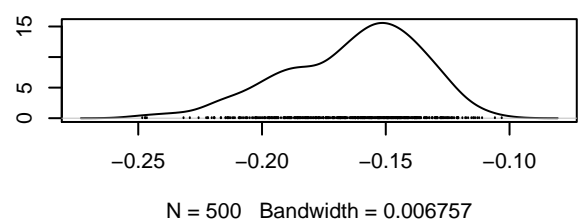
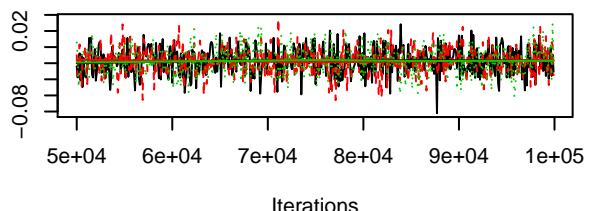
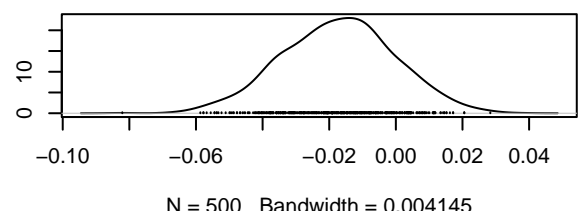
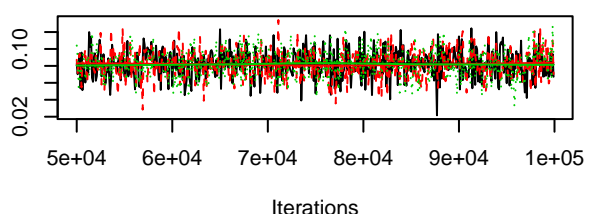
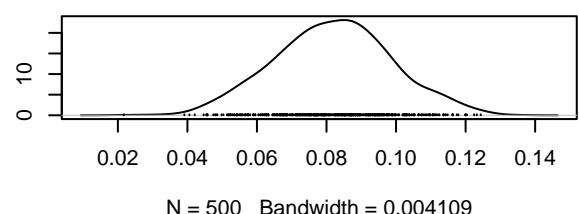
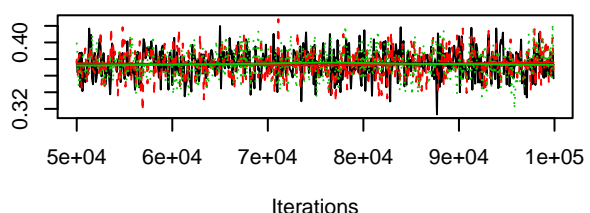
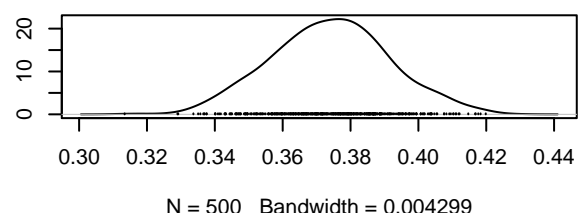
Trace of residual[21]

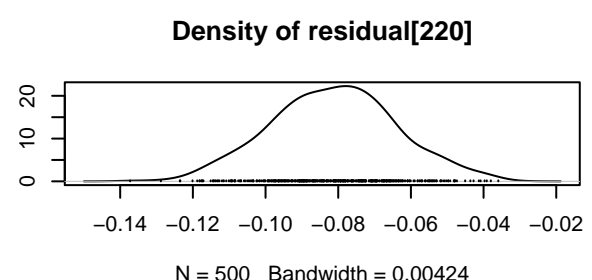
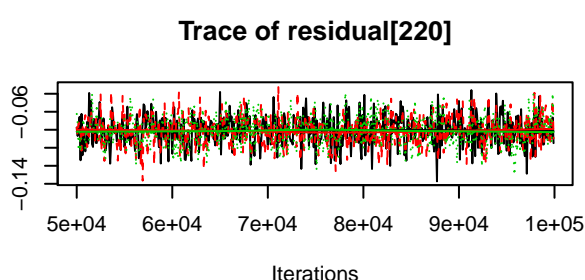
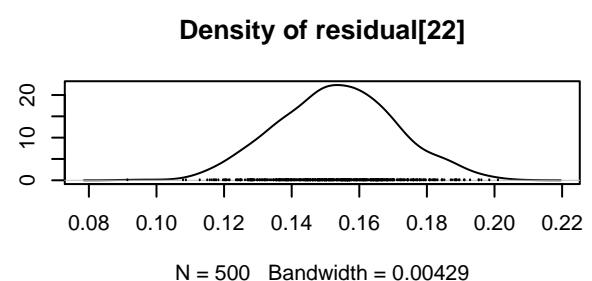
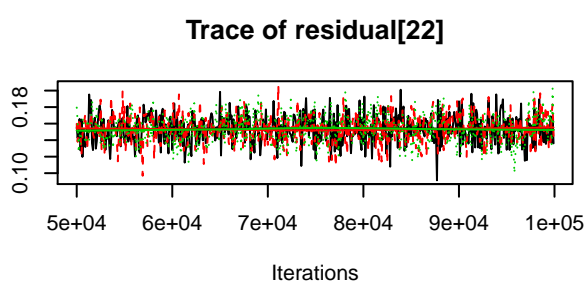
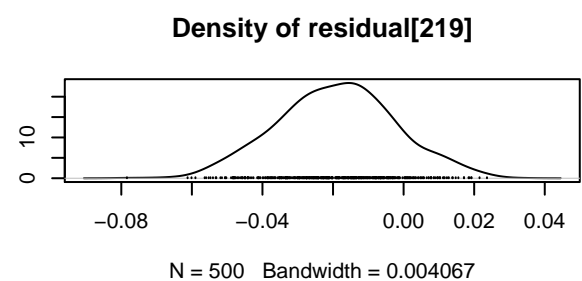
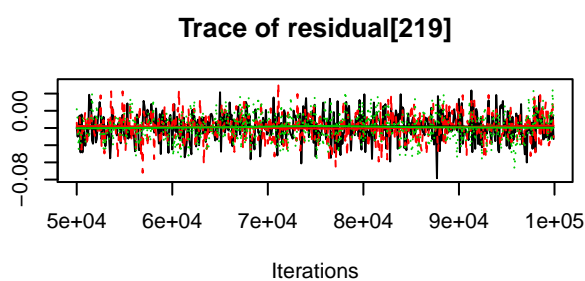
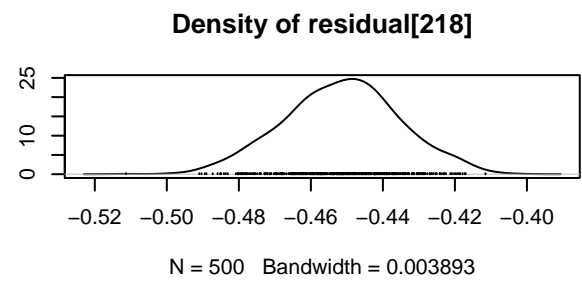
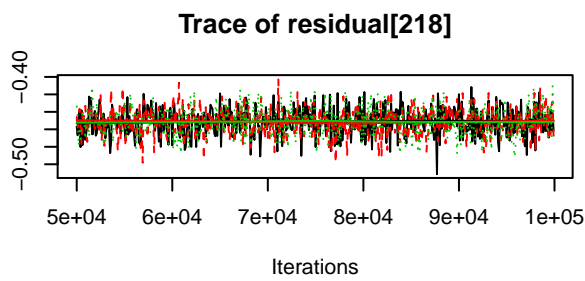


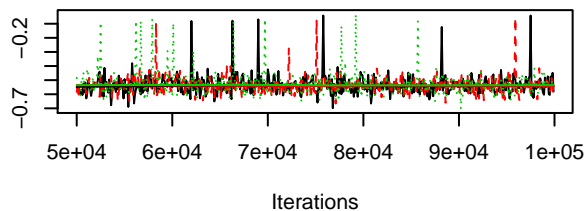
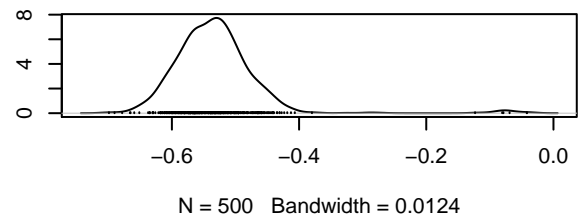
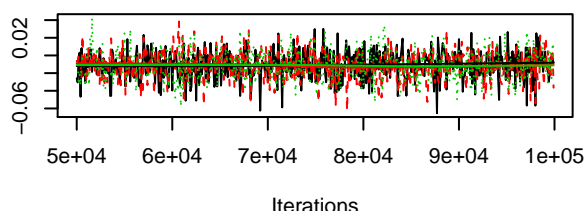
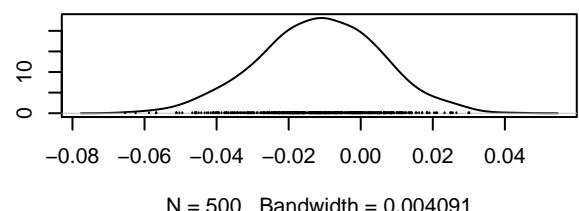
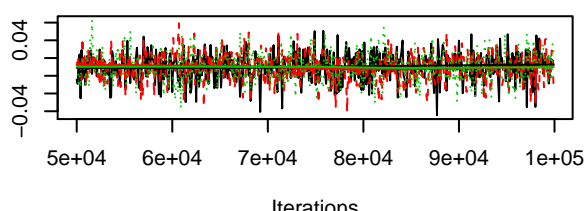
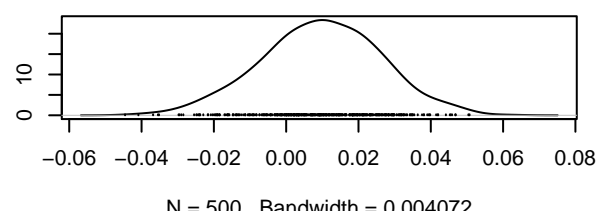
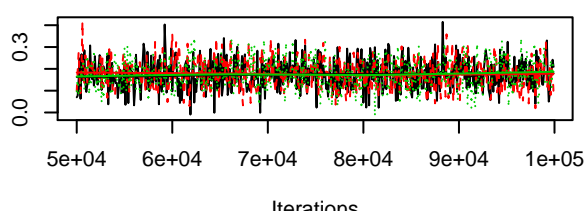
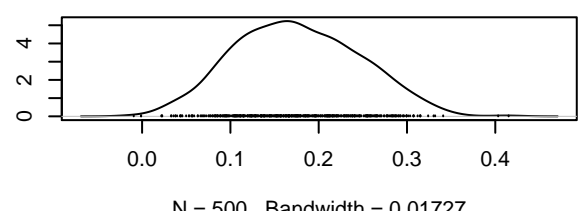
Density of residual[21]

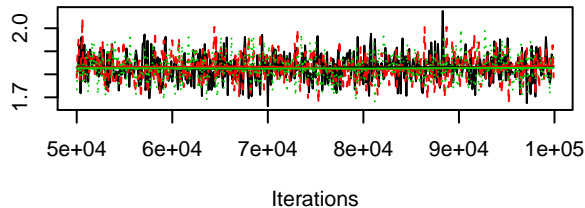
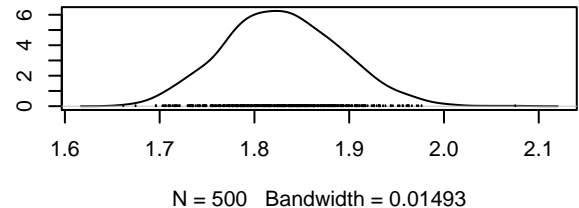
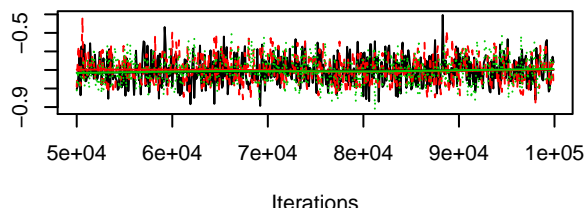
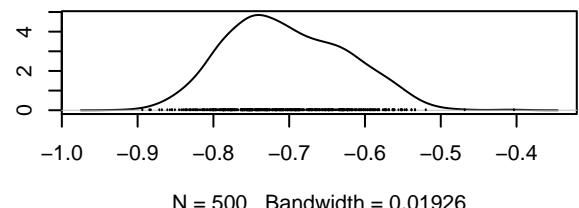
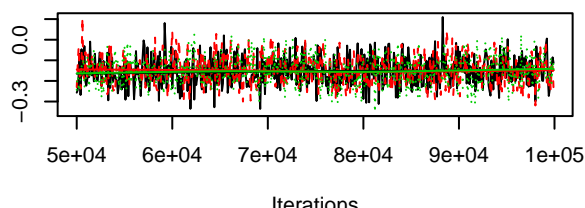
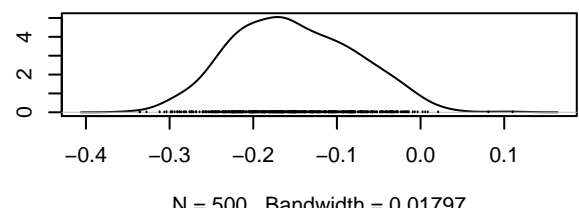
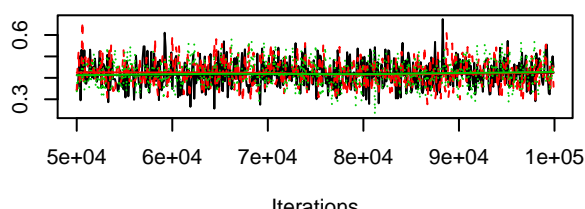
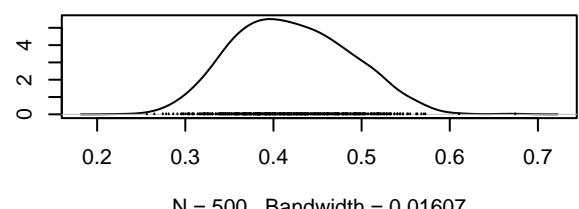




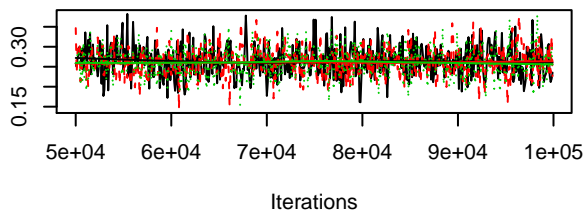
Trace of residual[214]**Density of residual[214]****Trace of residual[215]****Density of residual[215]****Trace of residual[216]****Density of residual[216]****Trace of residual[217]****Density of residual[217]**



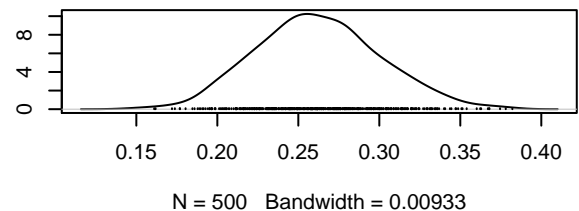
Trace of residual[221]**Density of residual[221]****Trace of residual[222]****Density of residual[222]****Trace of residual[223]****Density of residual[223]****Trace of residual[224]****Density of residual[224]**

Trace of residual[225]**Density of residual[225]****Trace of residual[226]****Density of residual[226]****Trace of residual[227]****Density of residual[227]****Trace of residual[228]****Density of residual[228]**

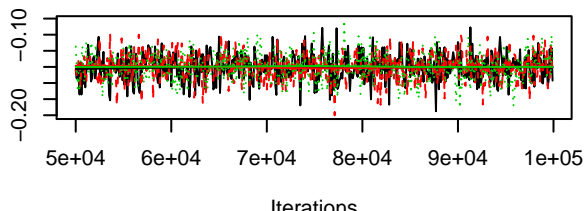
Trace of residual[229]



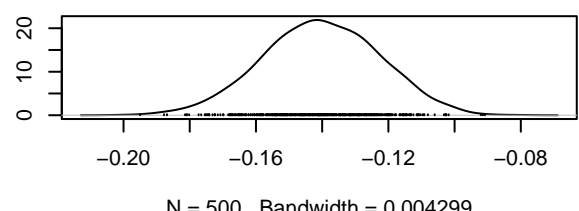
Density of residual[229]



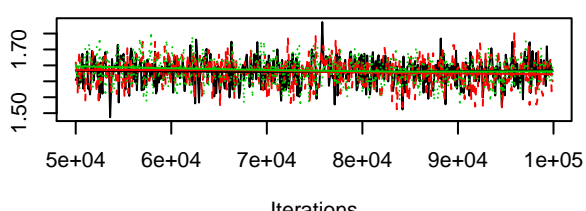
Trace of residual[23]



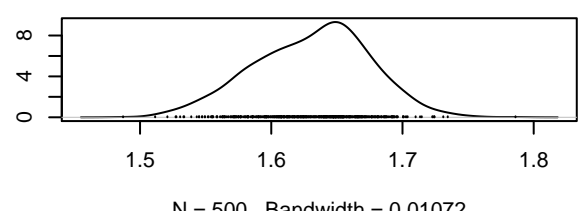
Density of residual[23]



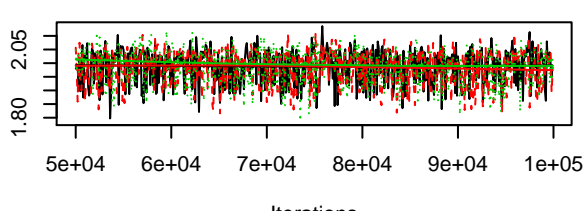
Trace of residual[230]



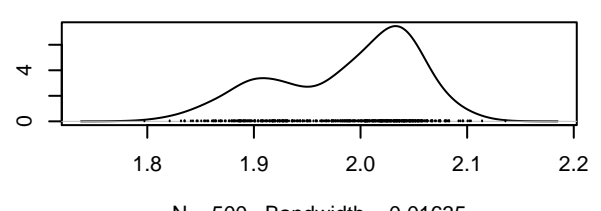
Density of residual[230]

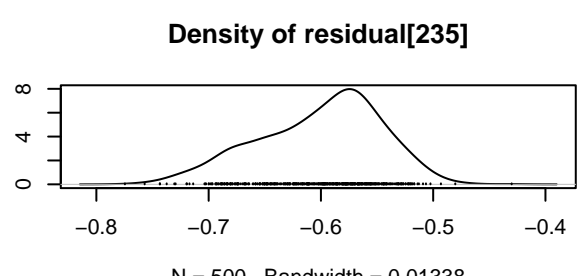
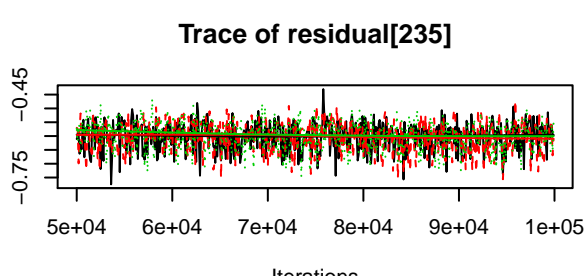
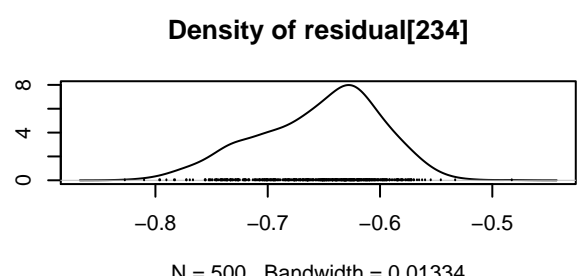
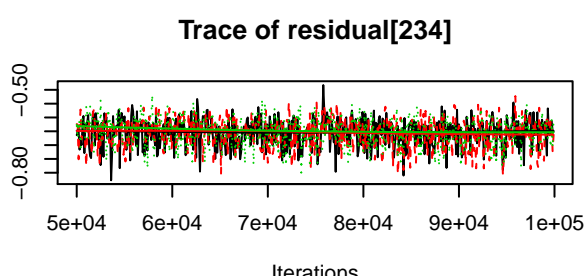
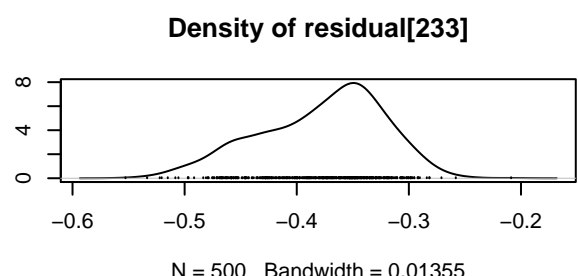
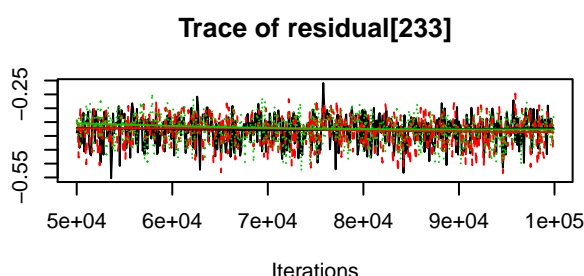
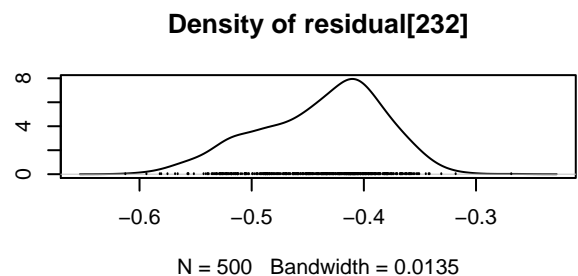
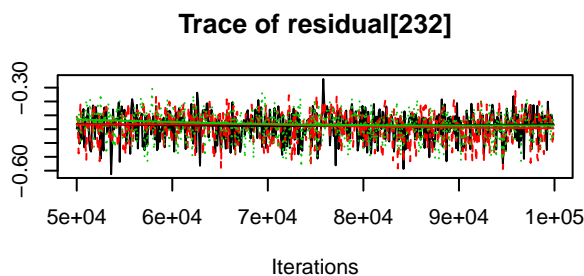


Trace of residual[231]

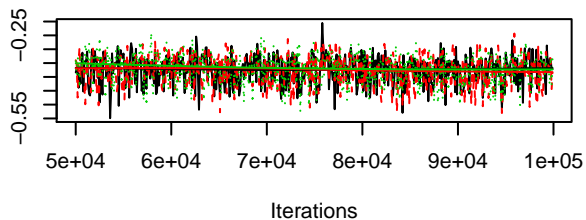


Density of residual[231]

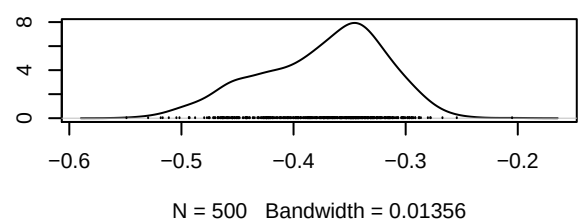




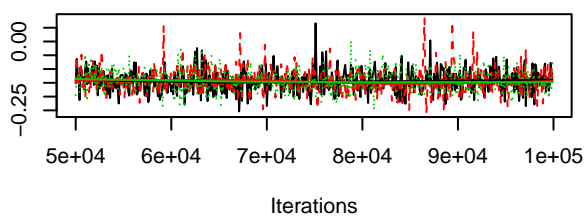
Trace of residual[236]



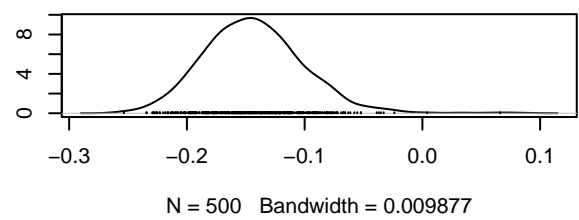
Density of residual[236]



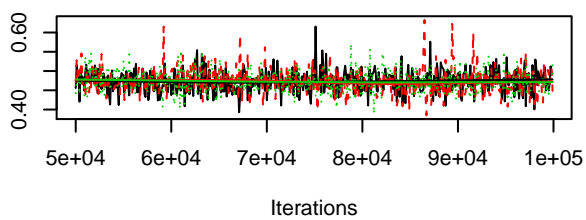
Trace of residual[237]



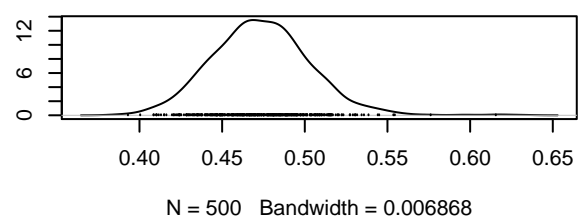
Density of residual[237]



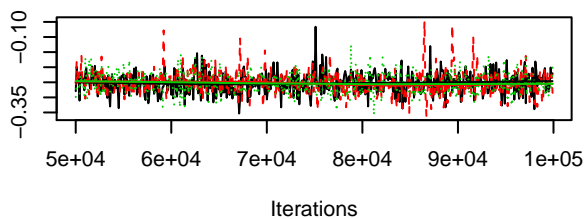
Trace of residual[238]



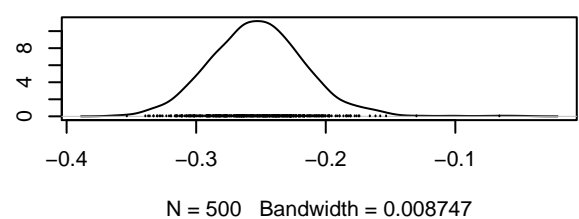
Density of residual[238]



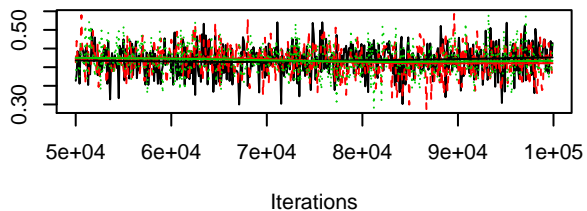
Trace of residual[239]



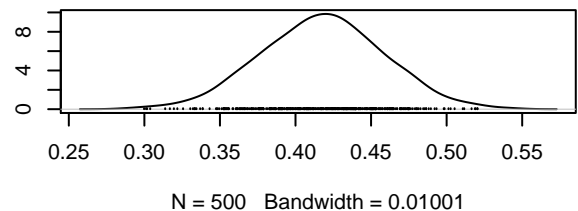
Density of residual[239]



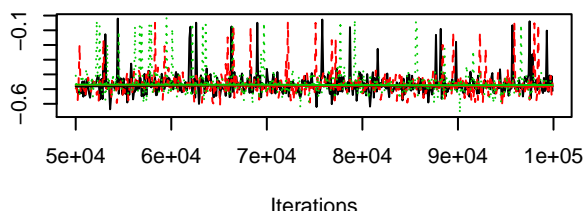
Trace of residual[24]



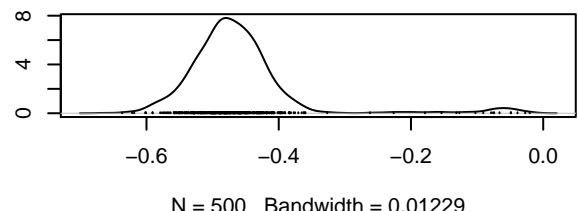
Density of residual[24]



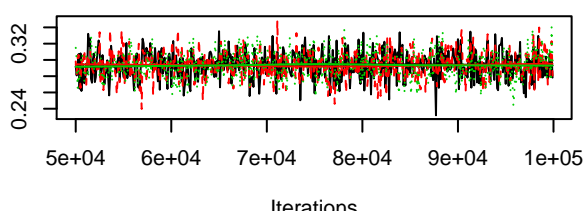
Trace of residual[240]



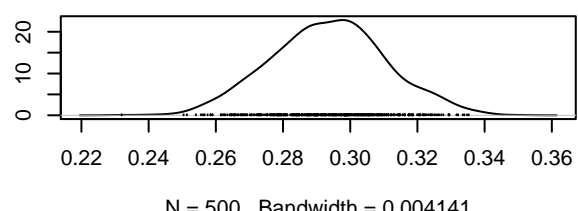
Density of residual[240]



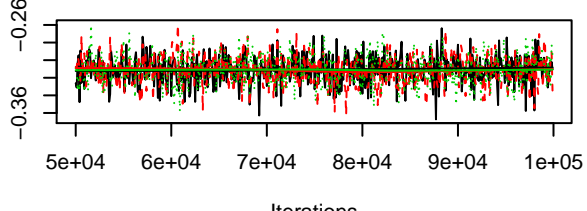
Trace of residual[241]



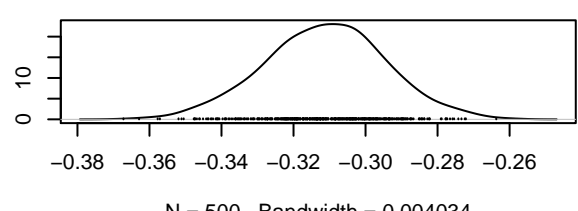
Density of residual[241]



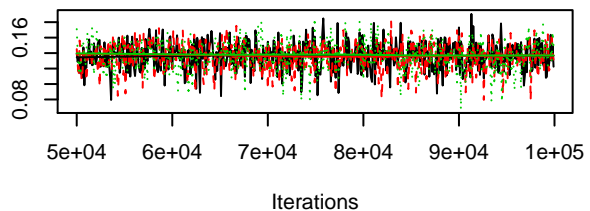
Trace of residual[242]



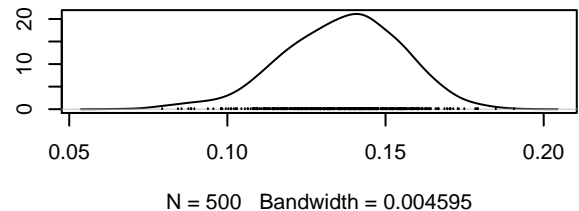
Density of residual[242]



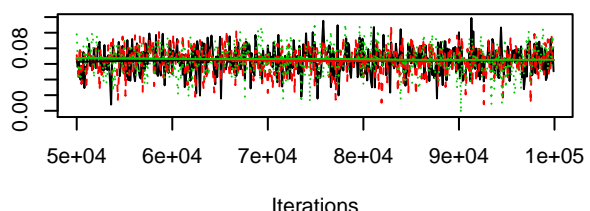
Trace of residual[243]



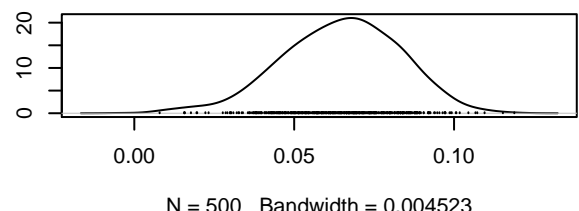
Density of residual[243]



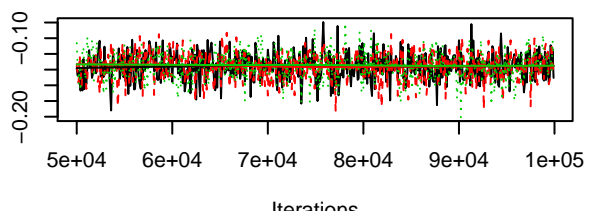
Trace of residual[244]



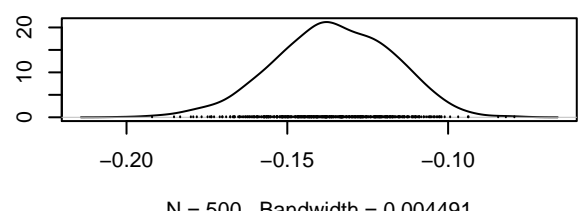
Density of residual[244]



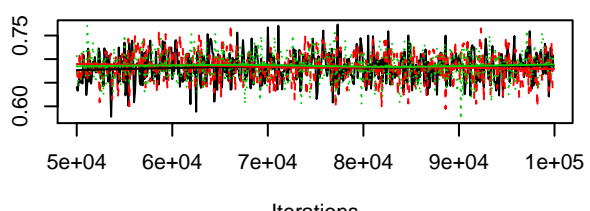
Trace of residual[245]



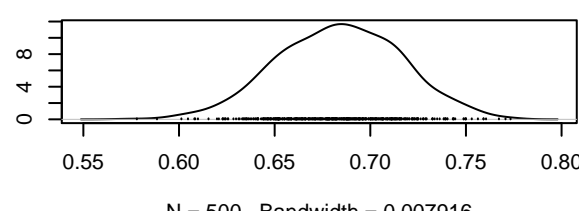
Density of residual[245]

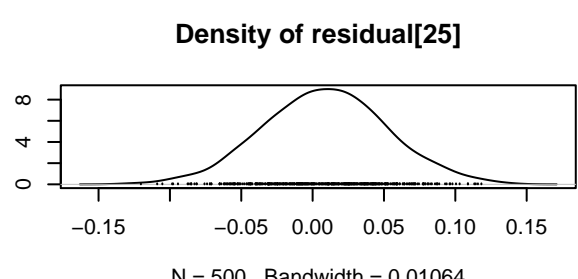
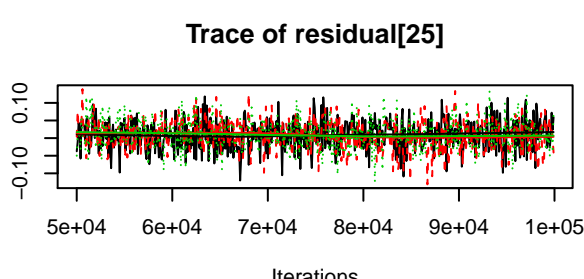
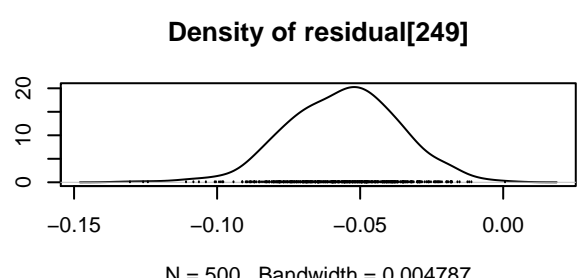
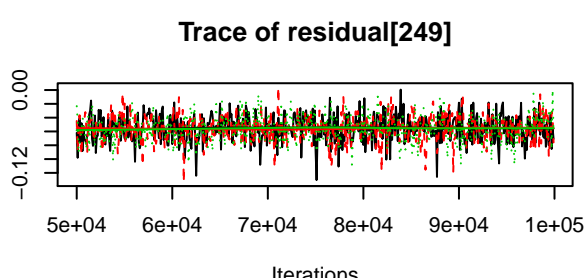
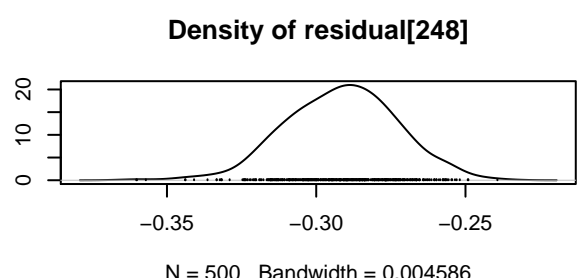
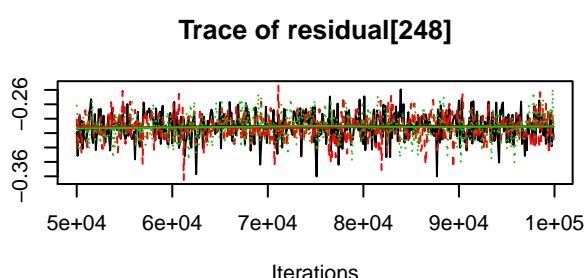
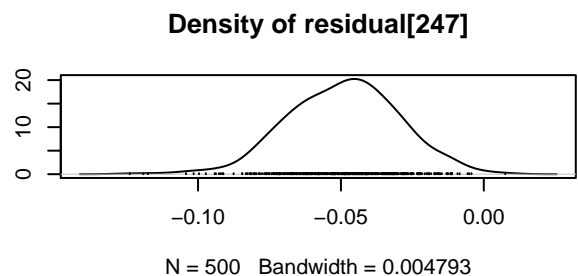
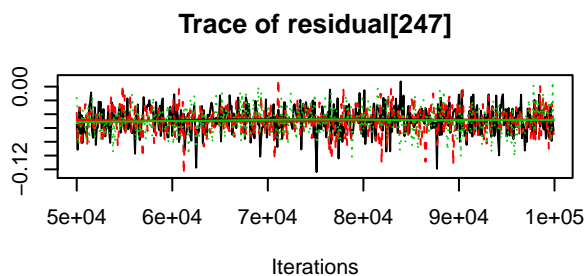


Trace of residual[246]

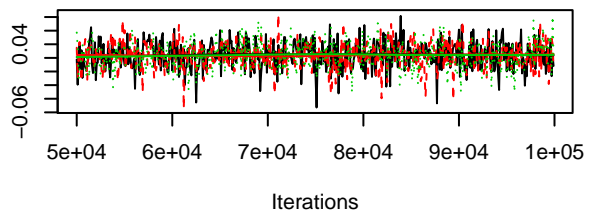


Density of residual[246]

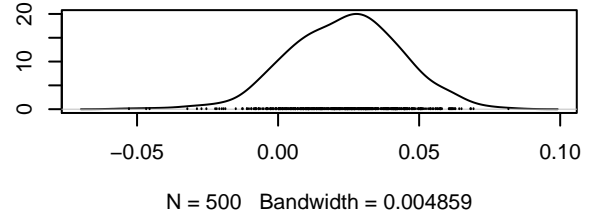




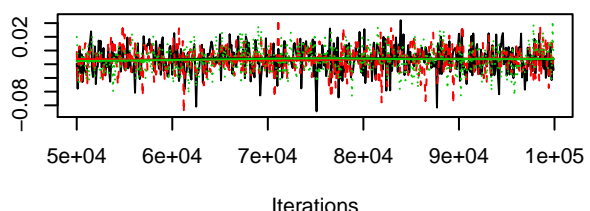
Trace of residual[250]



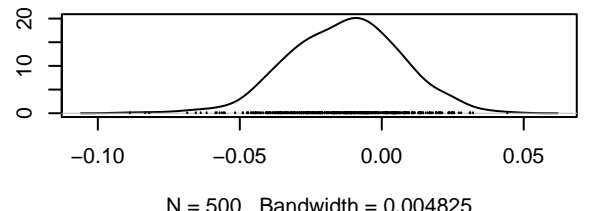
Density of residual[250]



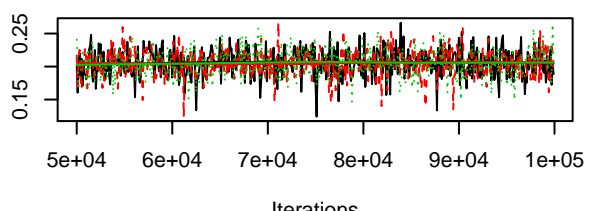
Trace of residual[251]



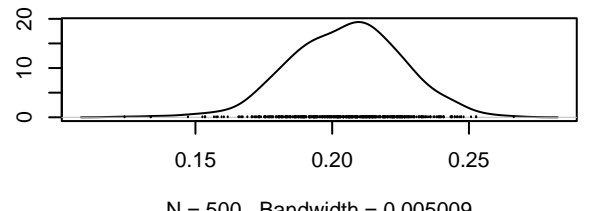
Density of residual[251]



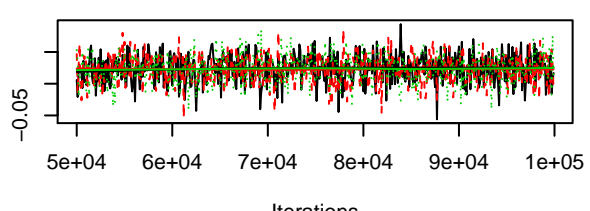
Trace of residual[252]



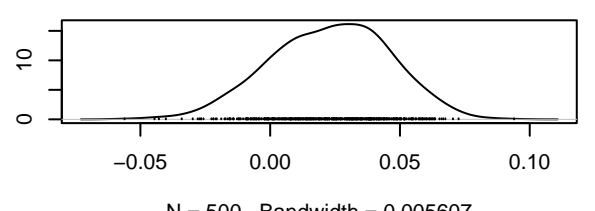
Density of residual[252]

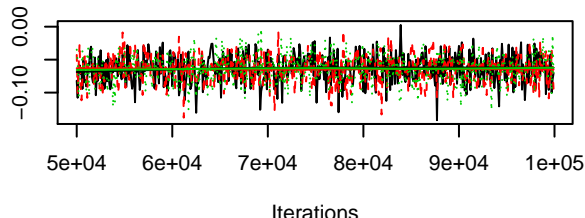
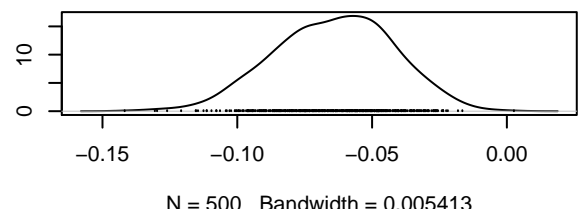
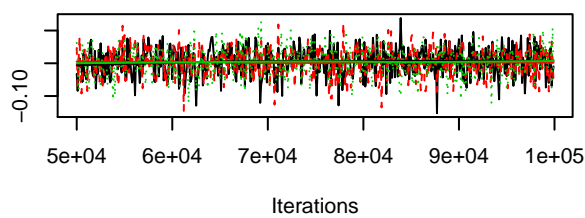
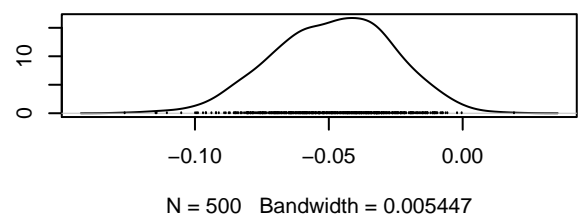
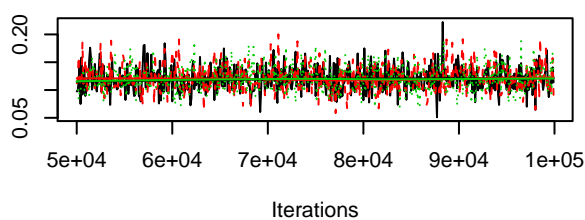
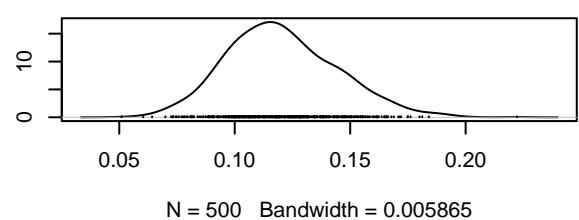
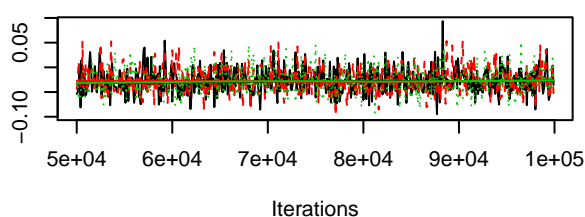
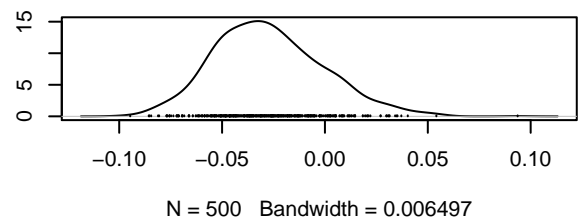


Trace of residual[253]

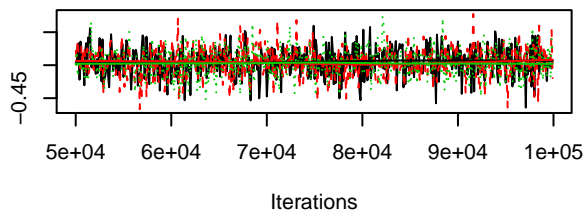


Density of residual[253]

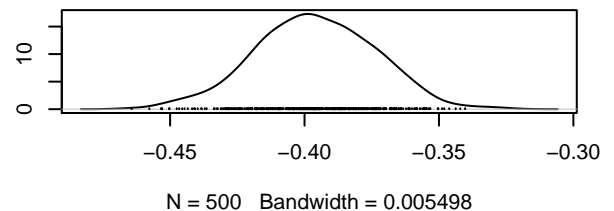


Trace of residual[254]**Density of residual[254]****Trace of residual[255]****Density of residual[255]****Trace of residual[256]****Density of residual[256]****Trace of residual[257]****Density of residual[257]**

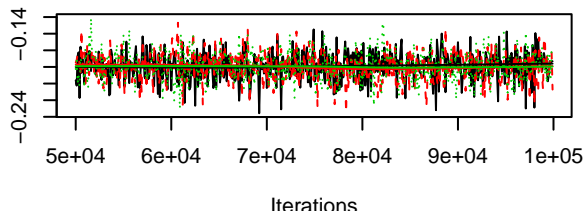
Trace of residual[258]



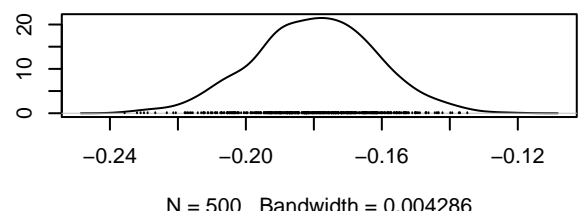
Density of residual[258]



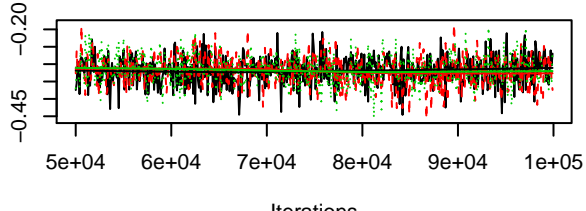
Trace of residual[259]



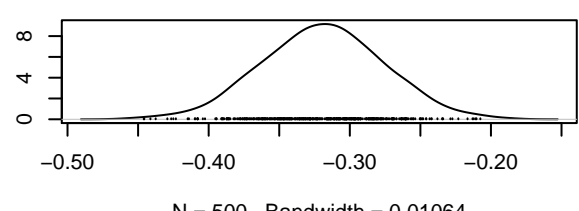
Density of residual[259]



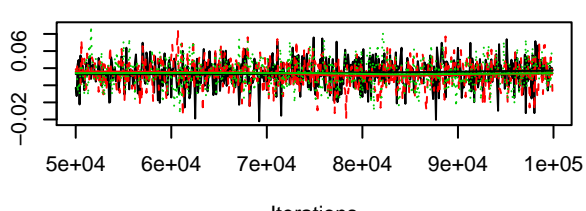
Trace of residual[26]



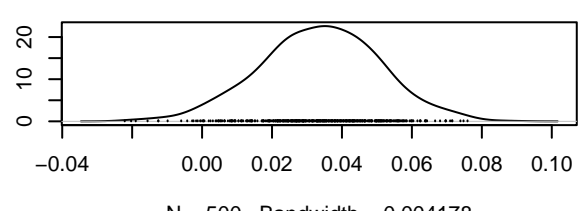
Density of residual[26]

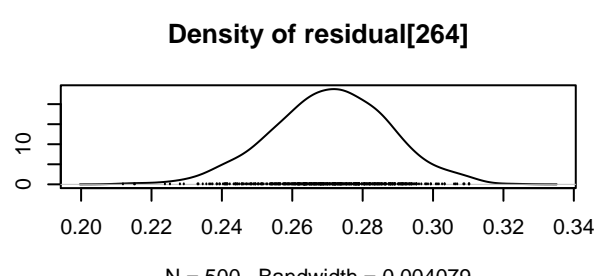
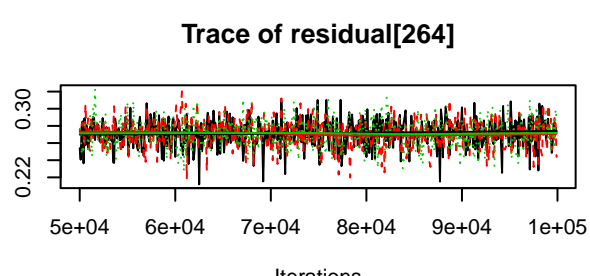
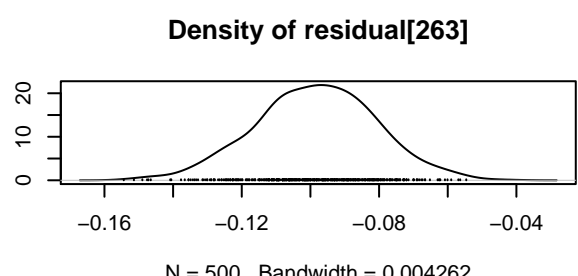
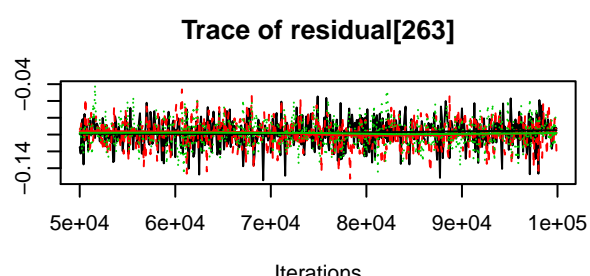
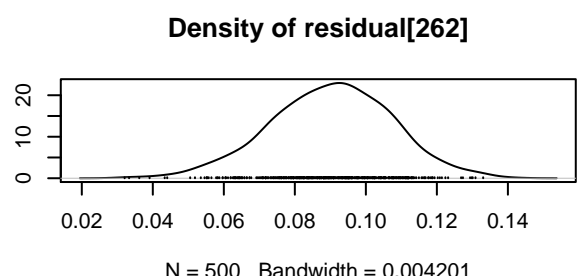
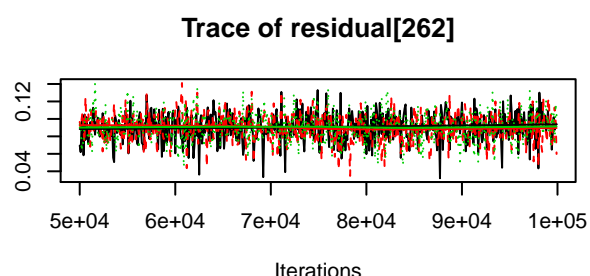
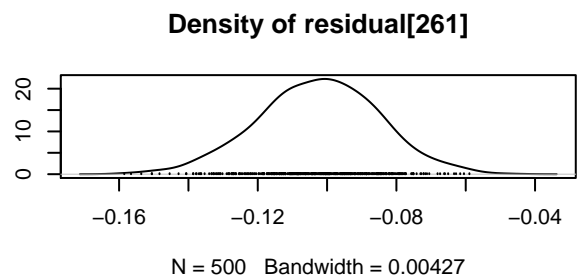
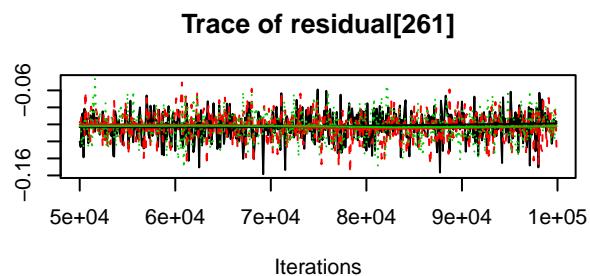


Trace of residual[260]

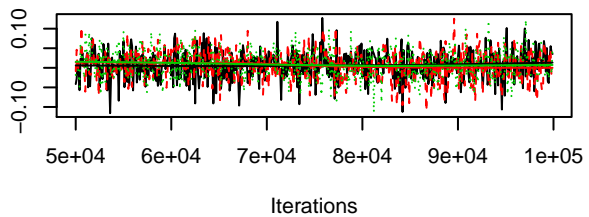


Density of residual[260]

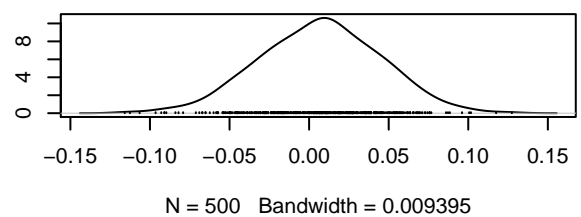




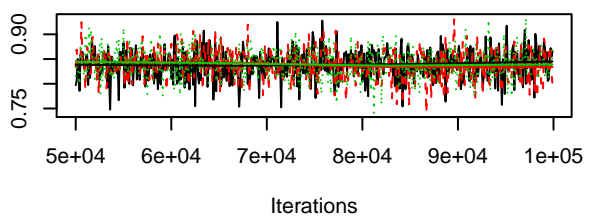
Trace of residual[265]



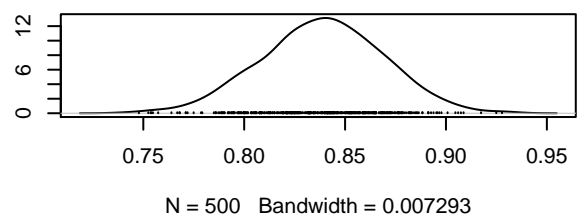
Density of residual[265]



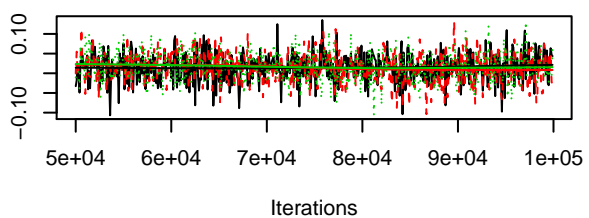
Trace of residual[266]



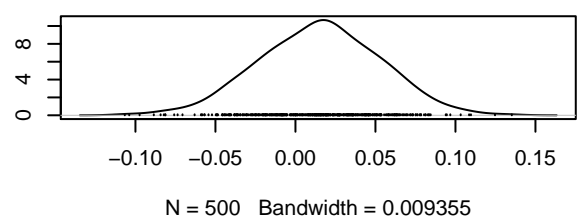
Density of residual[266]



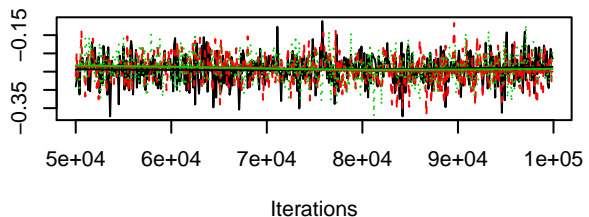
Trace of residual[267]



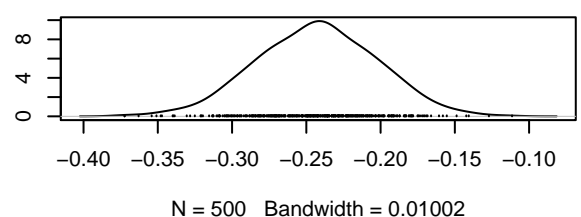
Density of residual[267]



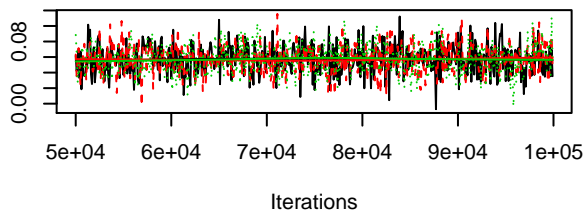
Trace of residual[268]



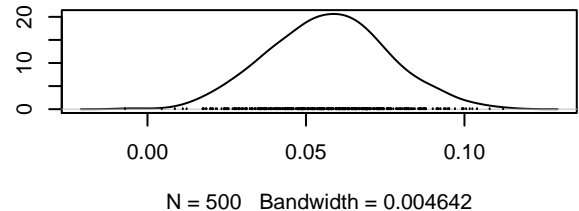
Density of residual[268]



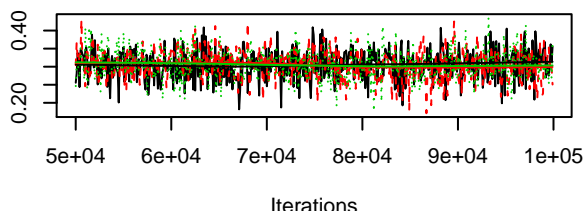
Trace of residual[269]



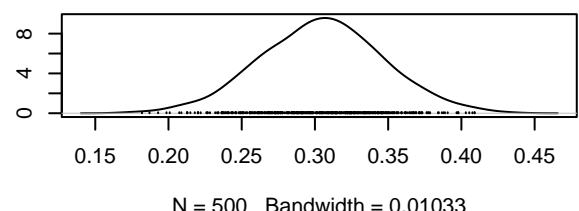
Density of residual[269]



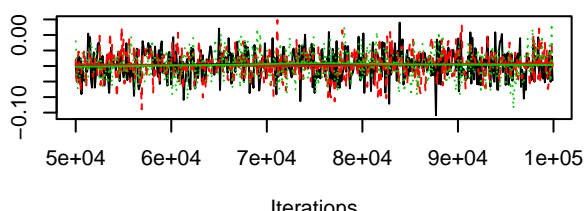
Trace of residual[27]



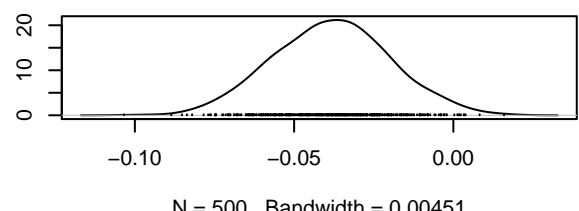
Density of residual[27]



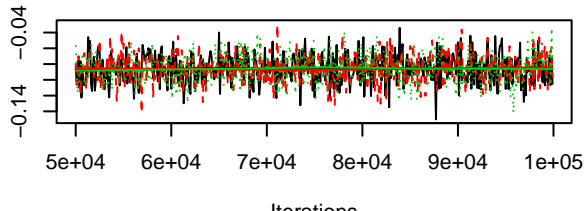
Trace of residual[270]



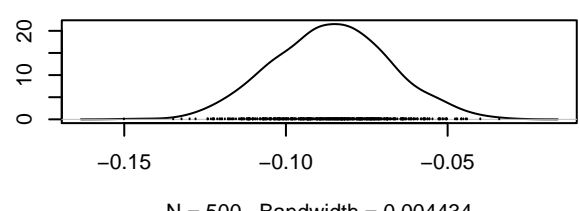
Density of residual[270]



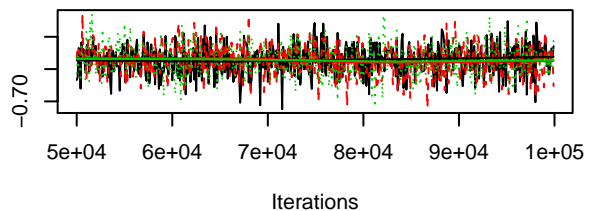
Trace of residual[271]



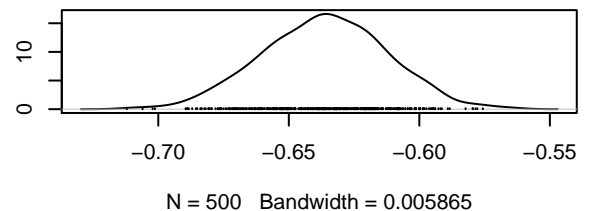
Density of residual[271]



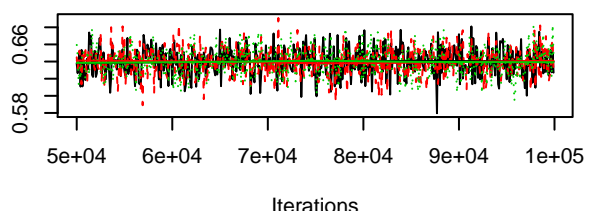
Trace of residual[272]



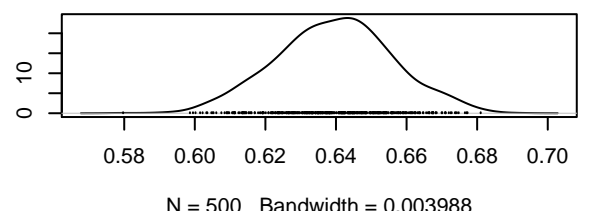
Density of residual[272]



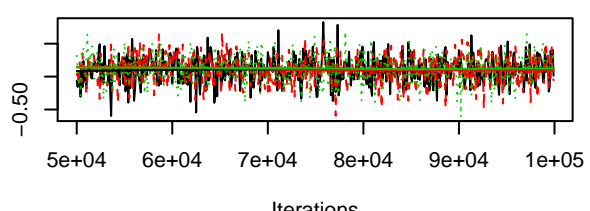
Trace of residual[273]



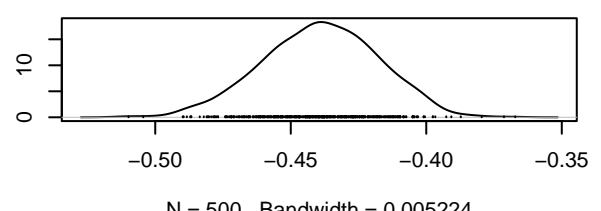
Density of residual[273]



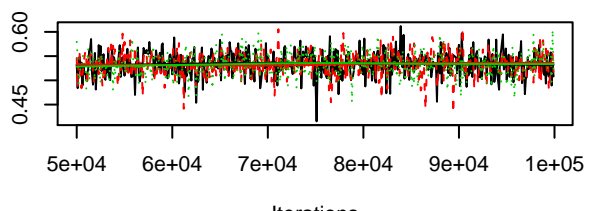
Trace of residual[274]



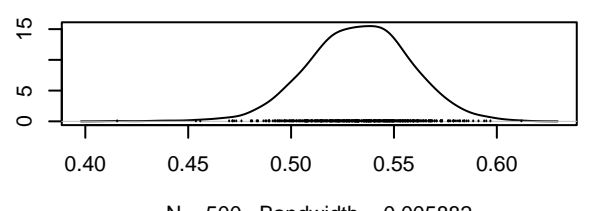
Density of residual[274]

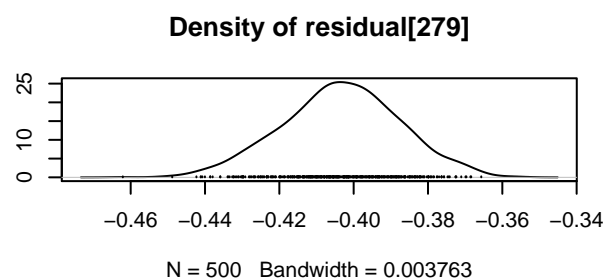
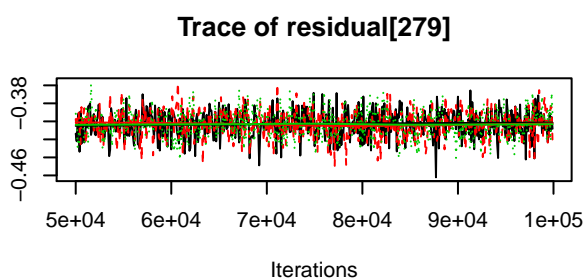
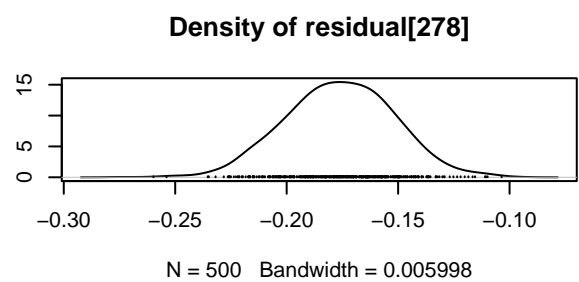
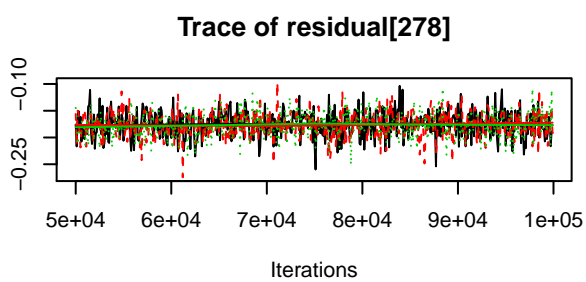
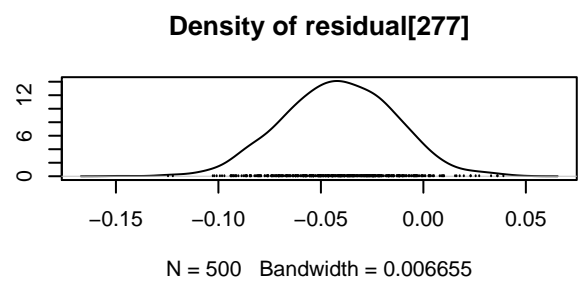
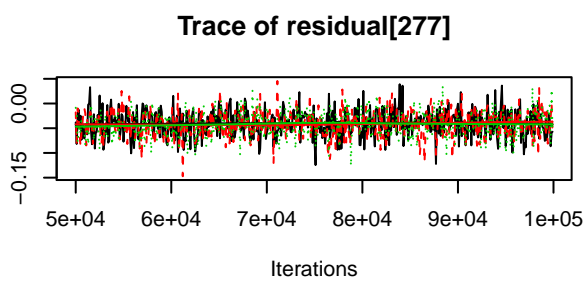
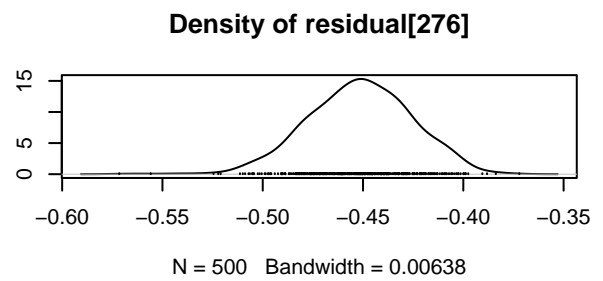
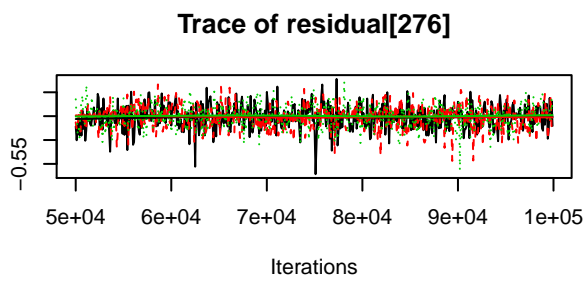


Trace of residual[275]

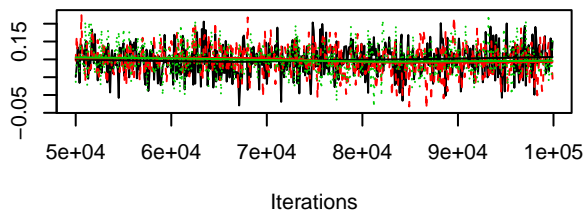


Density of residual[275]

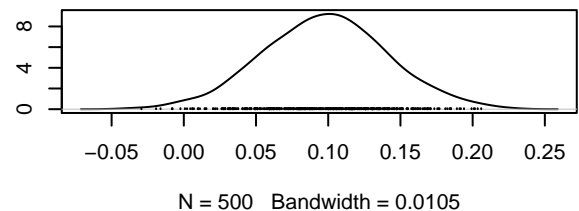




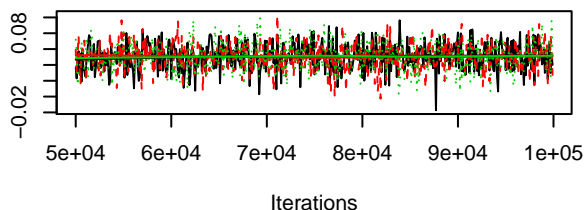
Trace of residual[28]



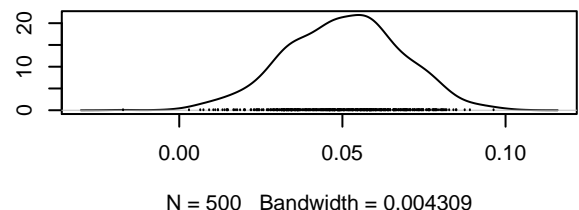
Density of residual[28]



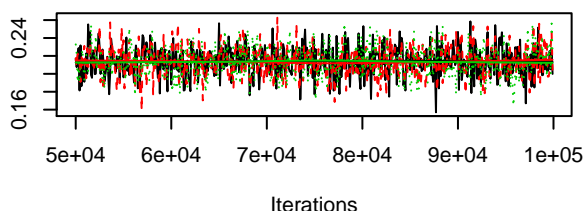
Trace of residual[280]



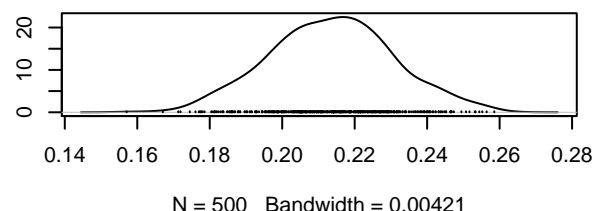
Density of residual[280]



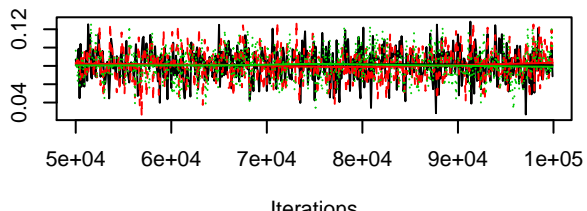
Trace of residual[281]



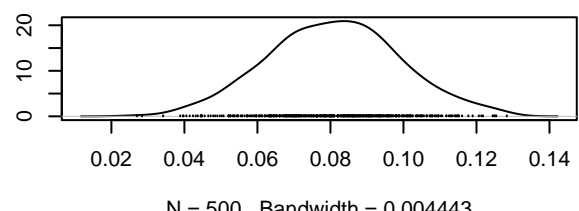
Density of residual[281]



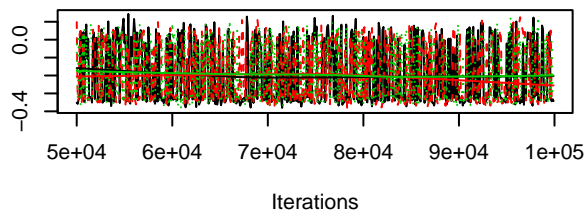
Trace of residual[282]



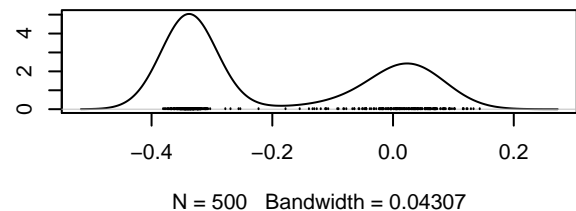
Density of residual[282]



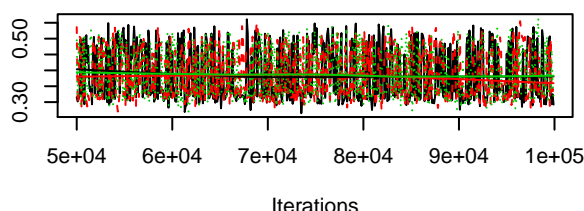
Trace of residual[283]



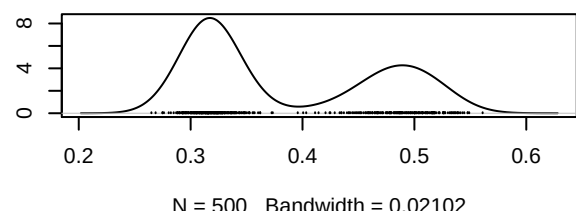
Density of residual[283]



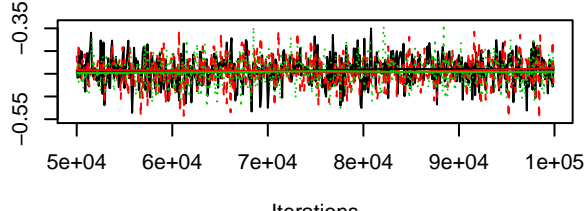
Trace of residual[284]



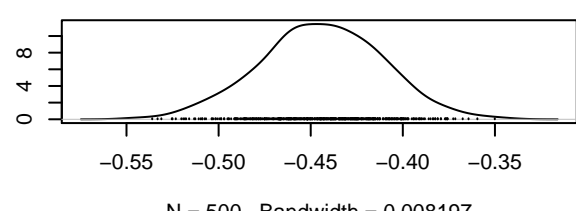
Density of residual[284]



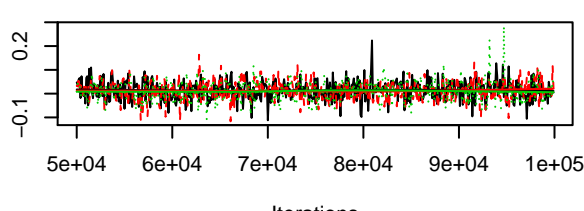
Trace of residual[285]



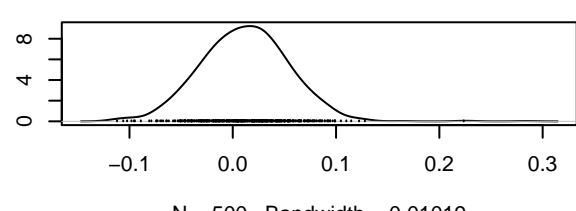
Density of residual[285]

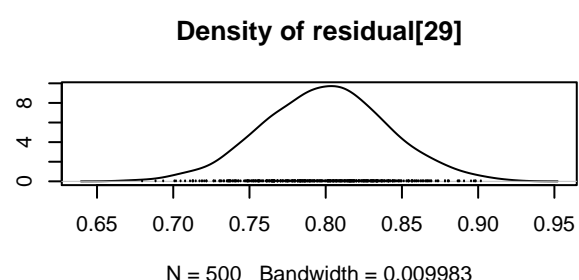
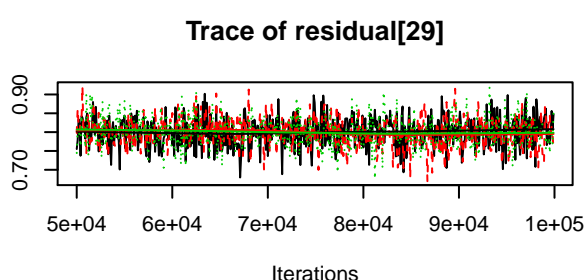
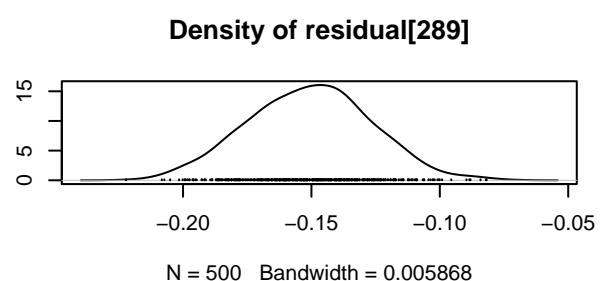
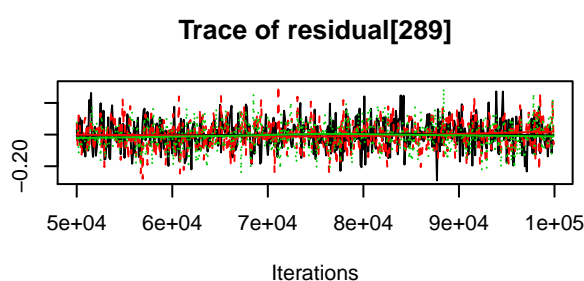
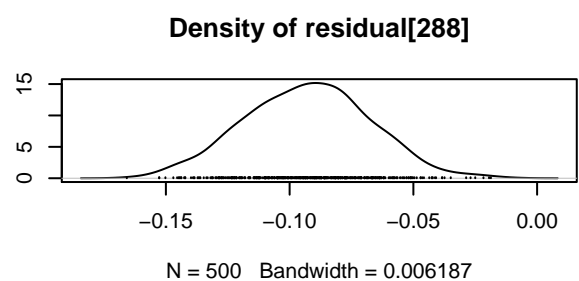
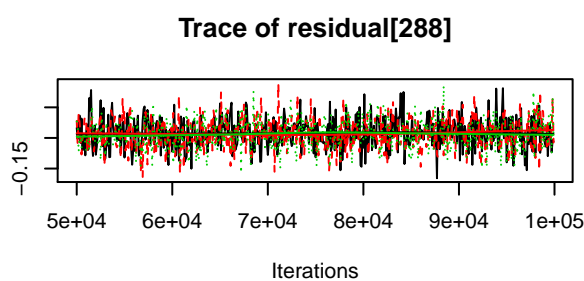
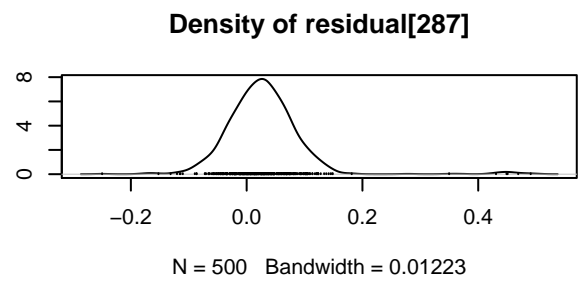
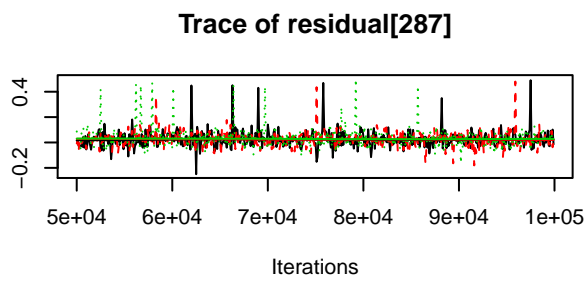


Trace of residual[286]

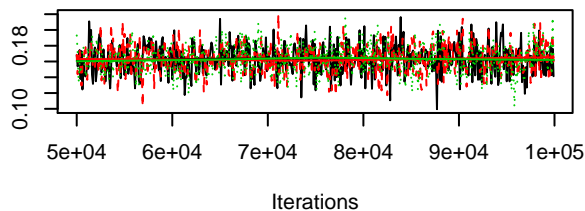


Density of residual[286]

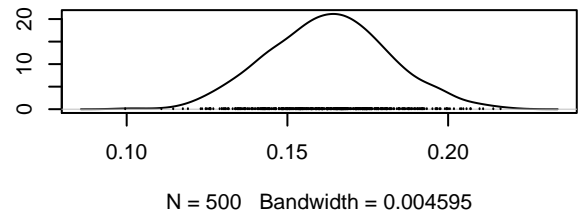




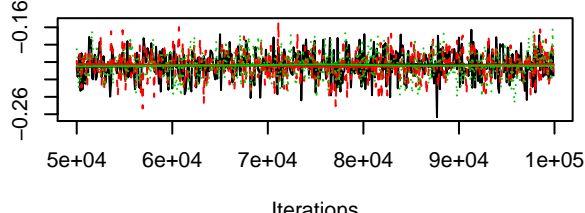
Trace of residual[290]



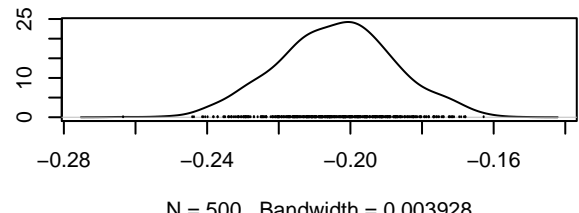
Density of residual[290]



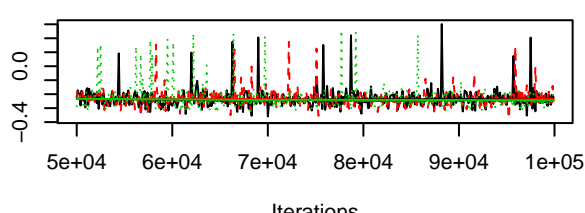
Trace of residual[291]



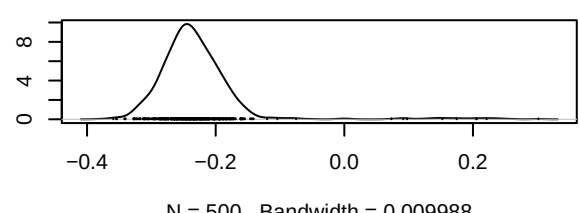
Density of residual[291]



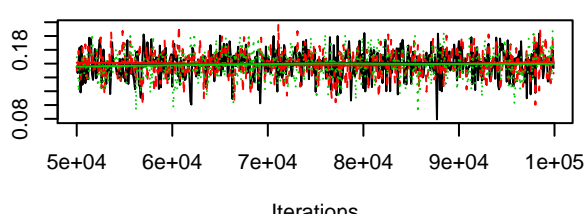
Trace of residual[292]



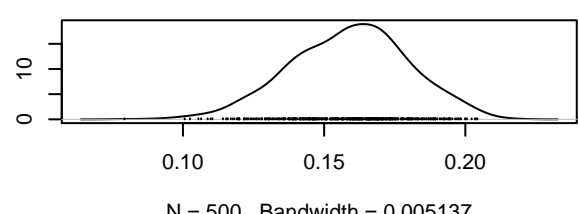
Density of residual[292]



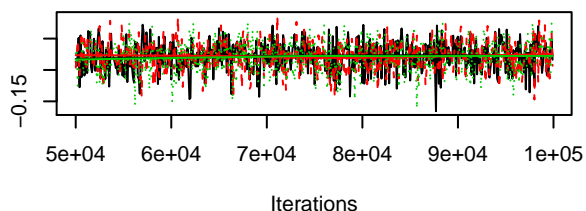
Trace of residual[293]



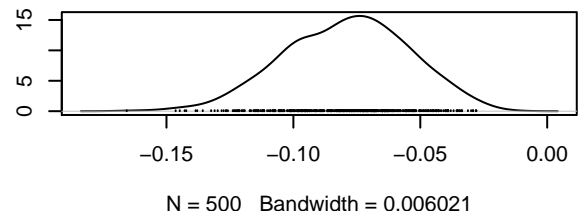
Density of residual[293]



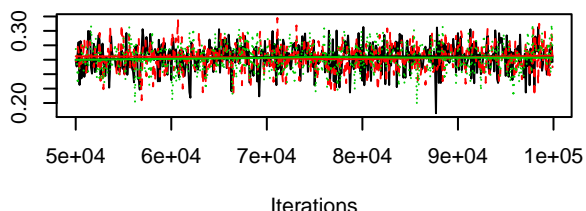
Trace of residual[294]



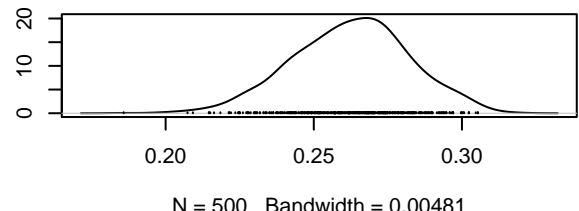
Density of residual[294]



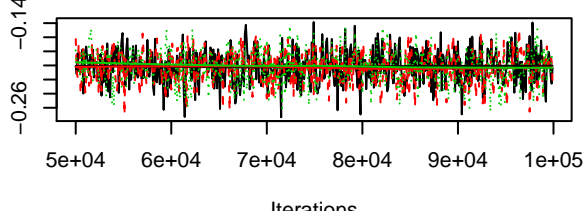
Trace of residual[295]



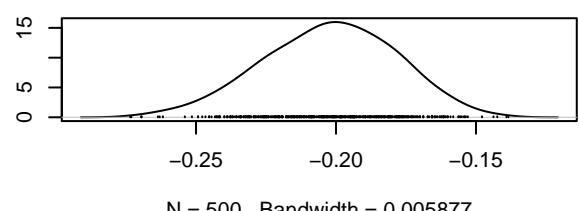
Density of residual[295]



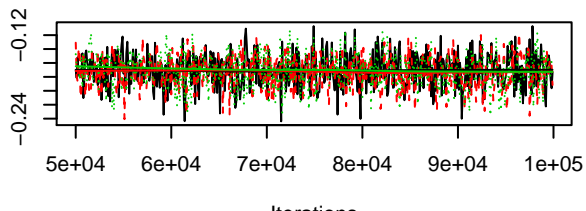
Trace of residual[296]



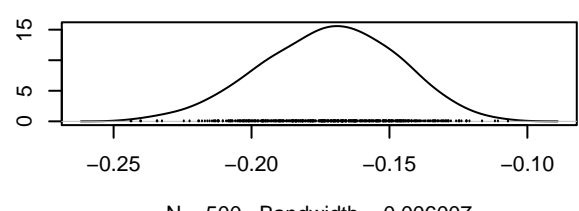
Density of residual[296]



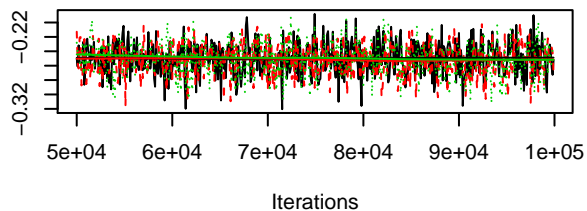
Trace of residual[297]



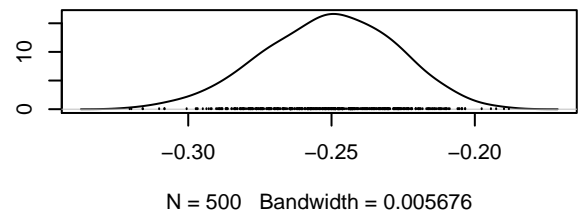
Density of residual[297]



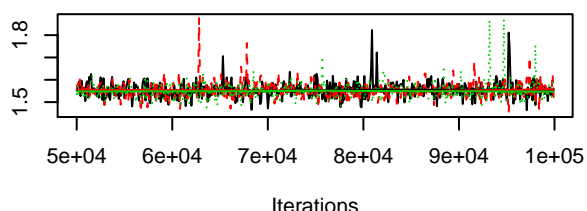
Trace of residual[298]



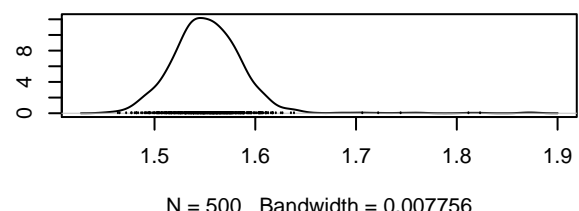
Density of residual[298]



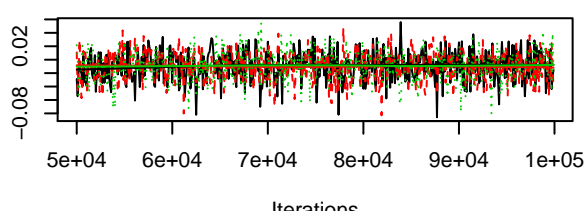
Trace of residual[299]



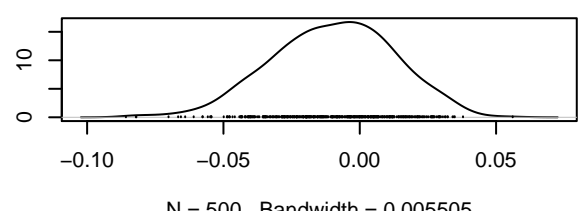
Density of residual[299]



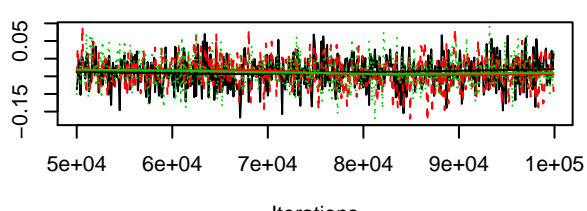
Trace of residual[3]



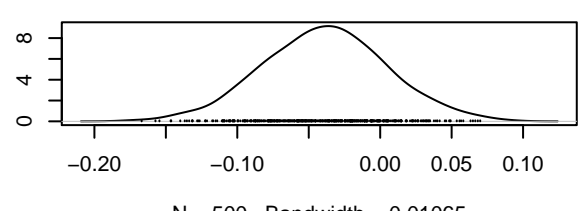
Density of residual[3]

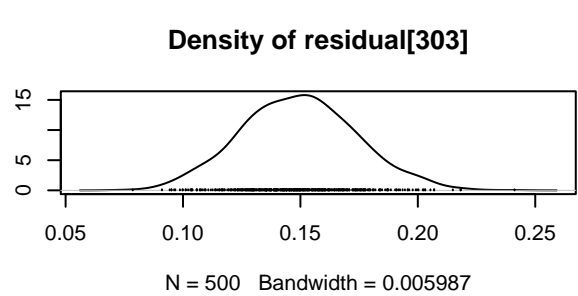
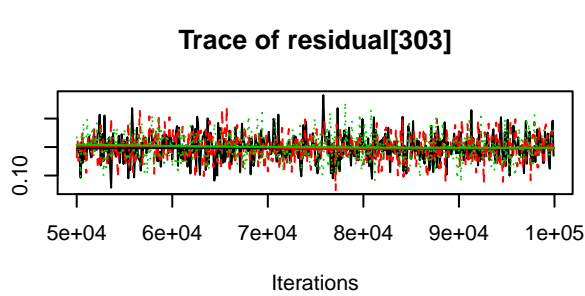
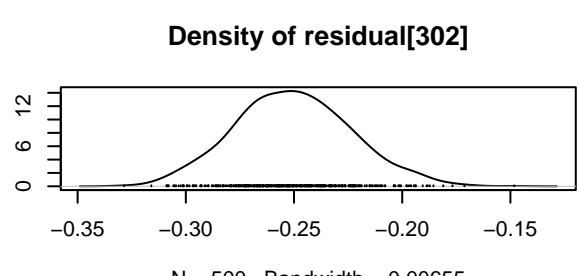
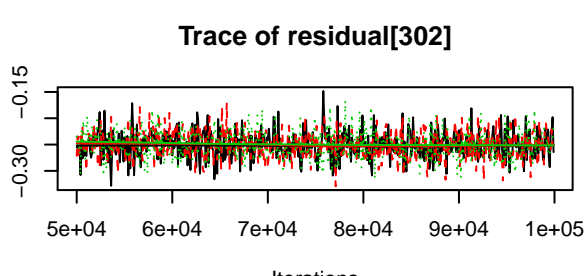
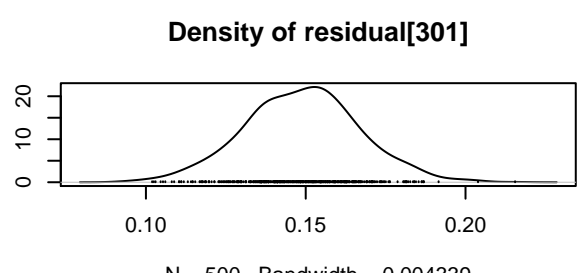
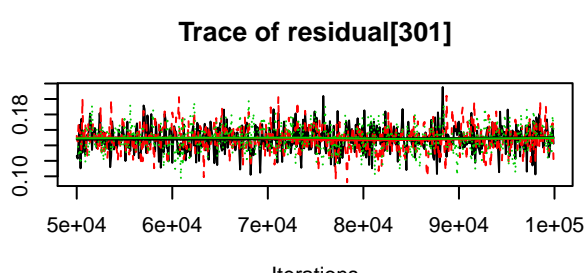
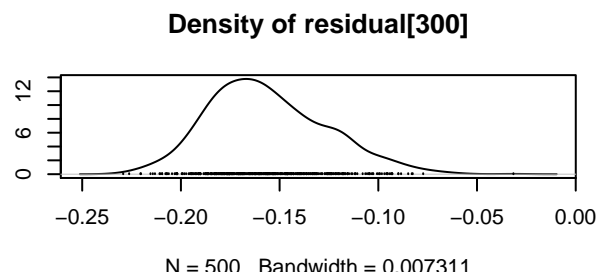
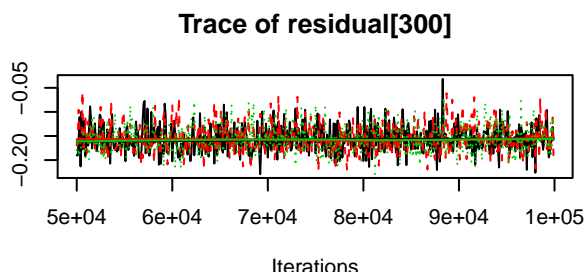


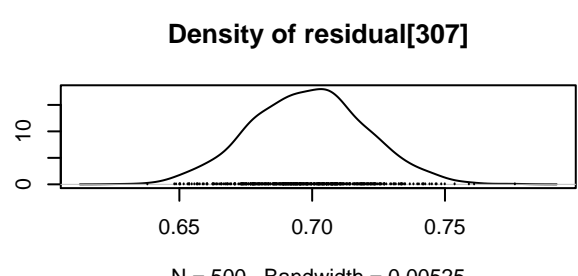
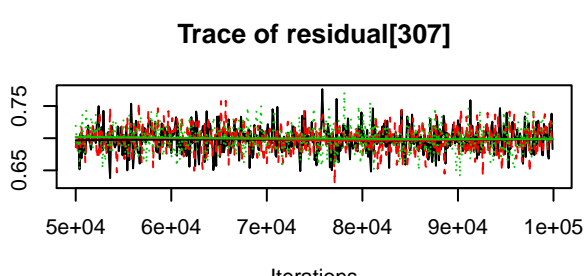
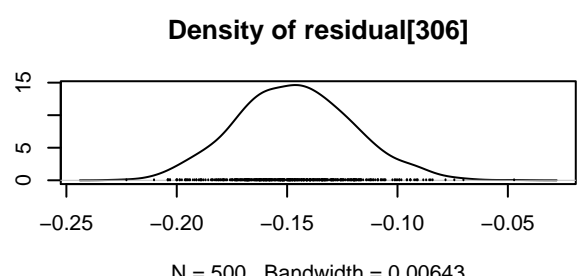
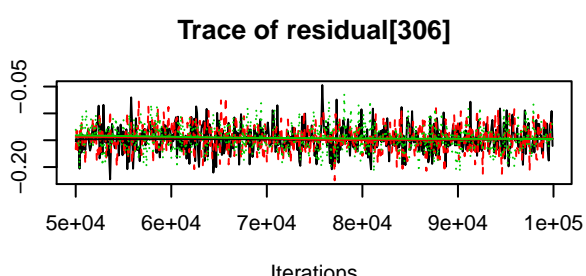
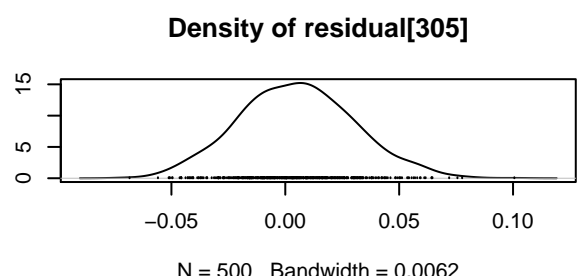
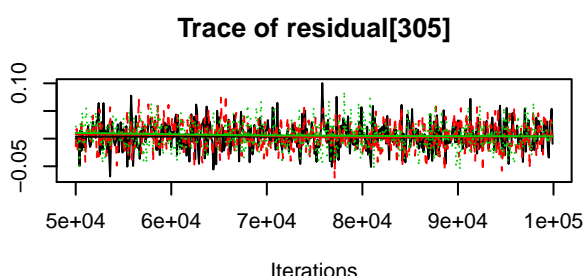
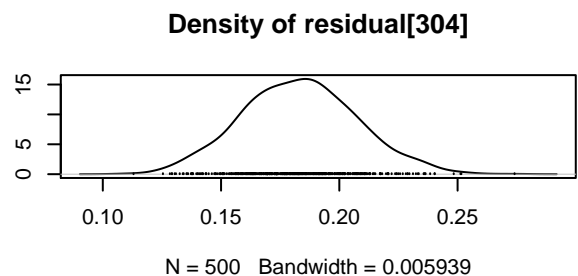
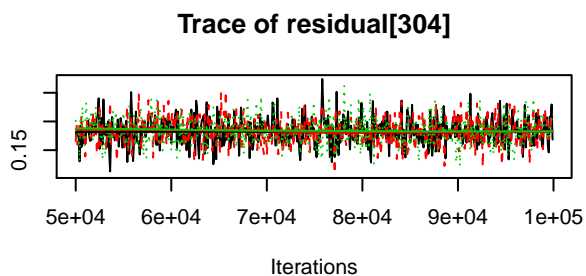
Trace of residual[30]

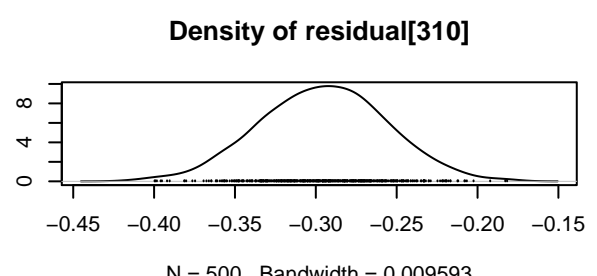
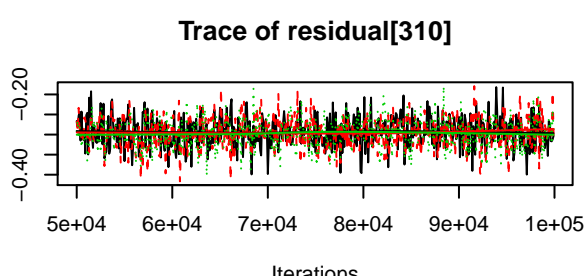
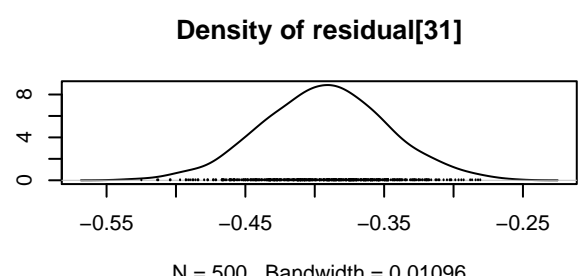
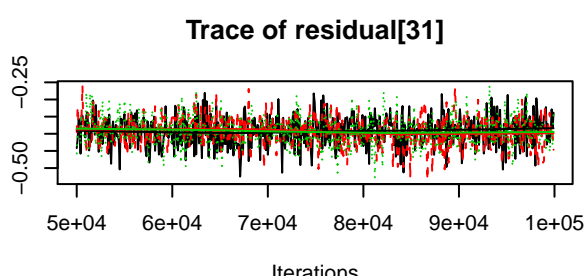
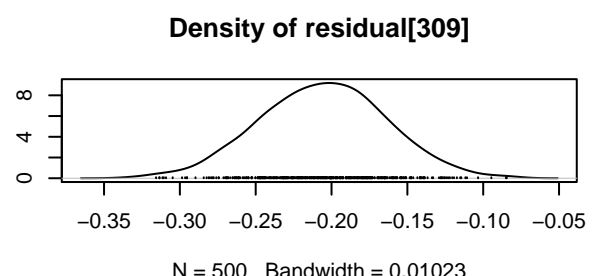
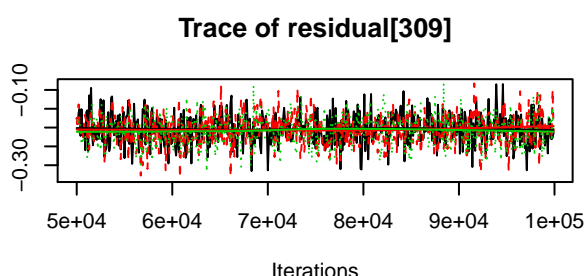
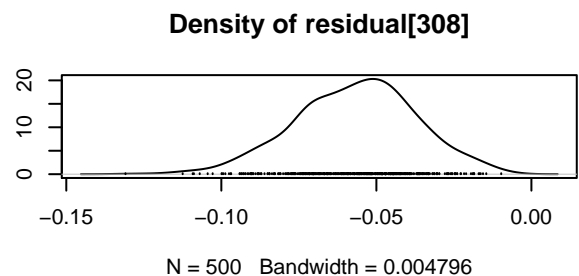
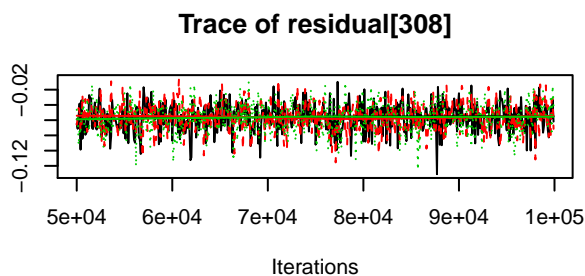


Density of residual[30]

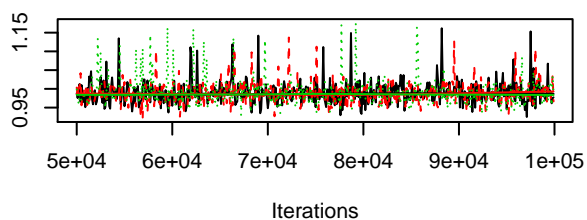




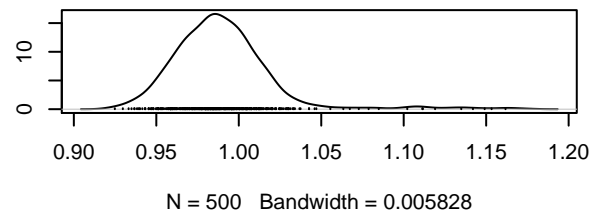




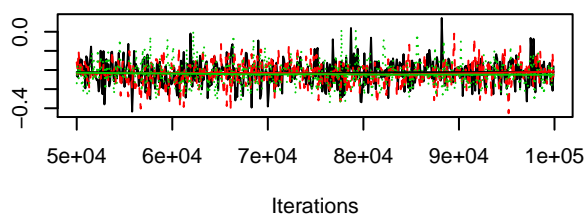
Trace of residual[311]



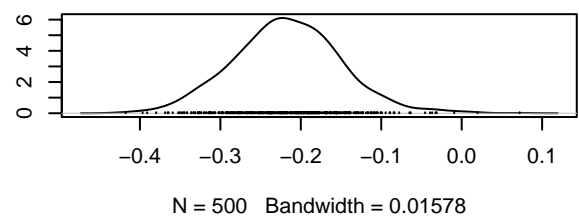
Density of residual[311]



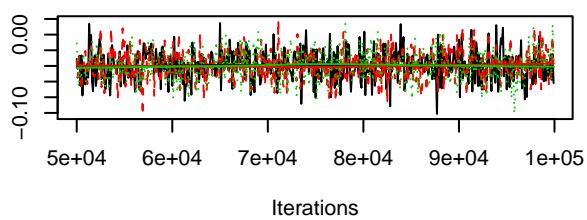
Trace of residual[312]



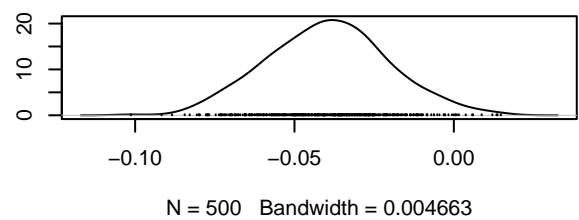
Density of residual[312]



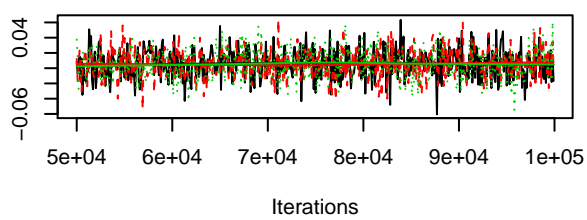
Trace of residual[313]



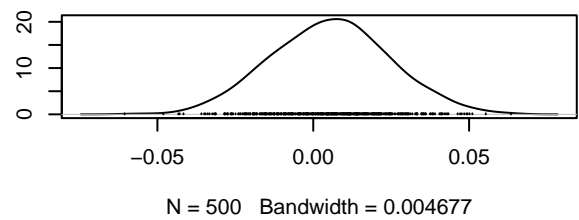
Density of residual[313]



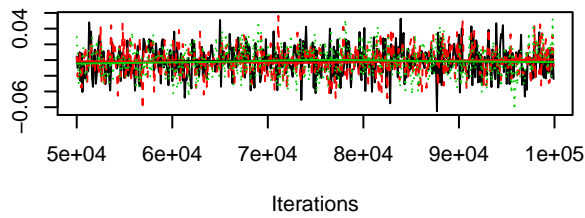
Trace of residual[314]



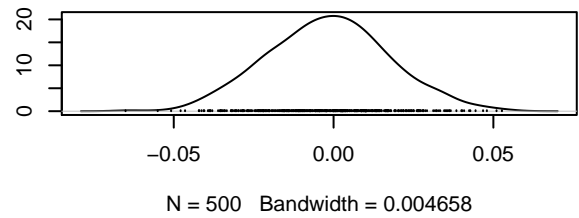
Density of residual[314]



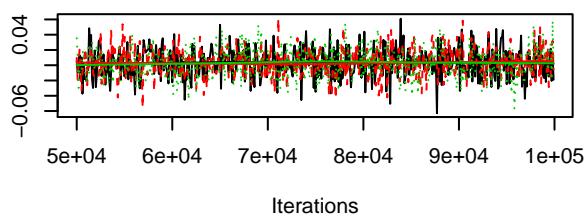
Trace of residual[315]



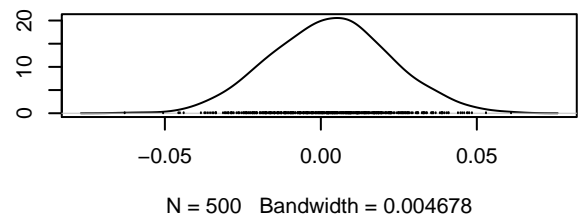
Density of residual[315]



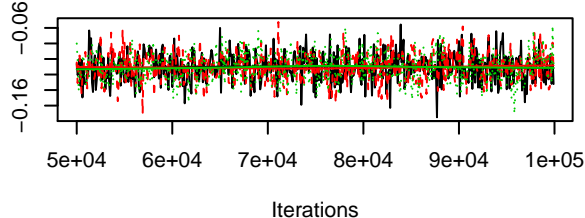
Trace of residual[316]



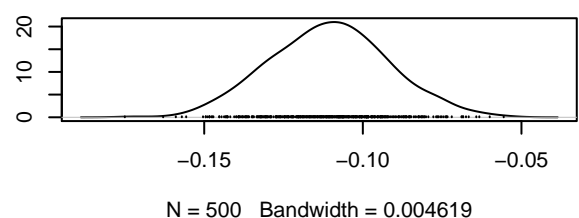
Density of residual[316]



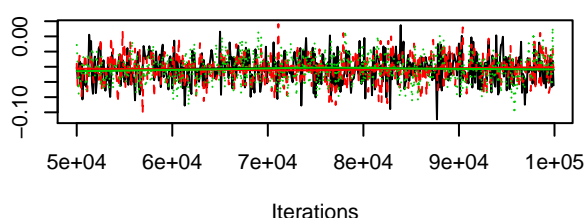
Trace of residual[317]



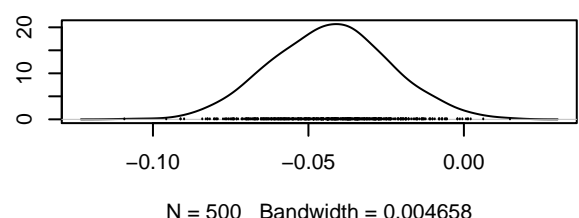
Density of residual[317]

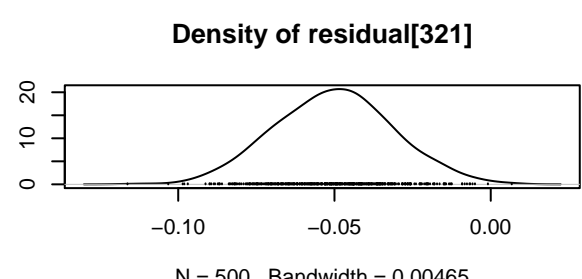
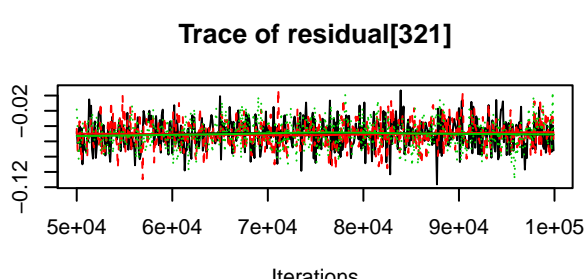
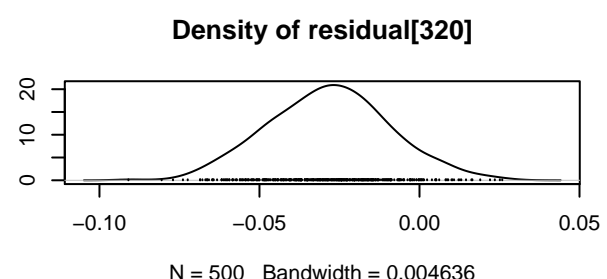
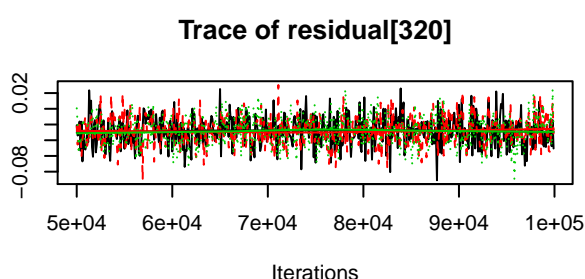
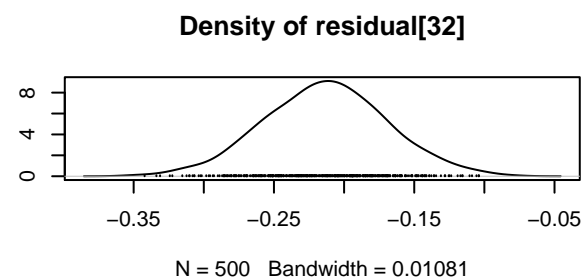
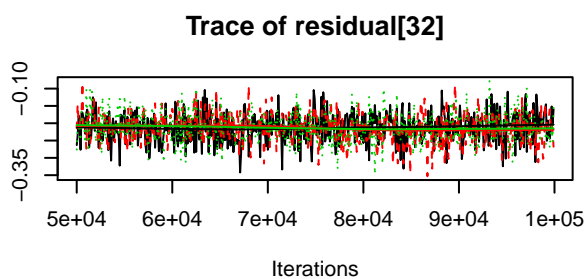
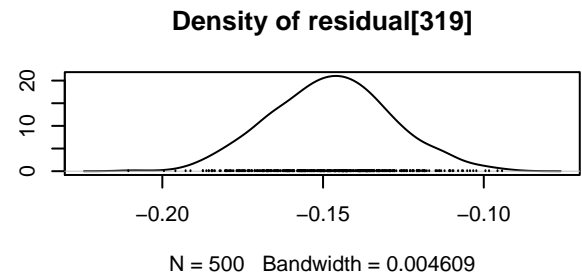
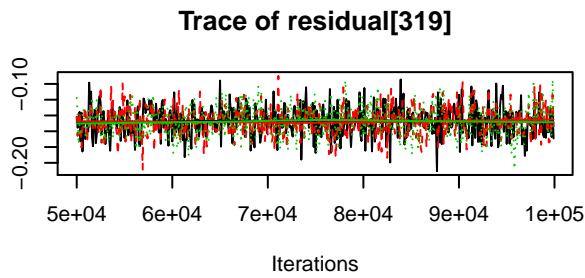


Trace of residual[318]

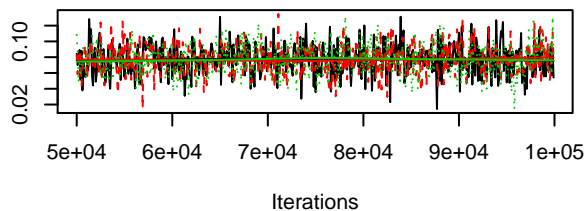


Density of residual[318]

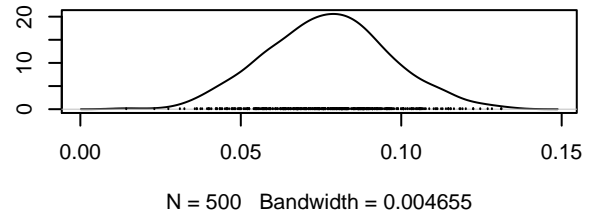




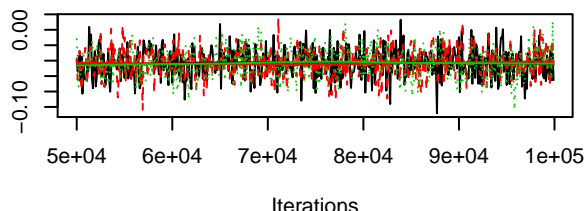
Trace of residual[322]



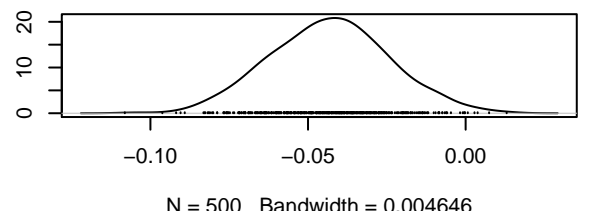
Density of residual[322]



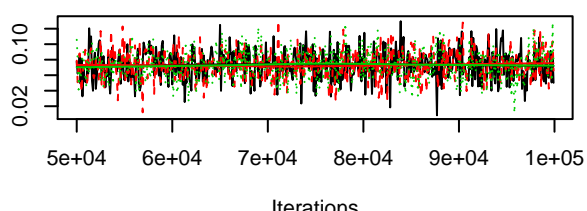
Trace of residual[323]



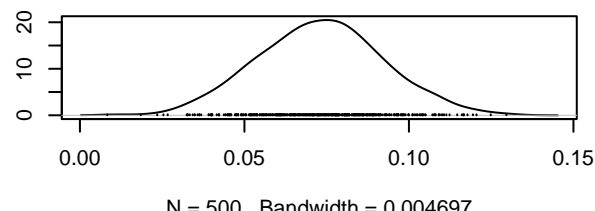
Density of residual[323]



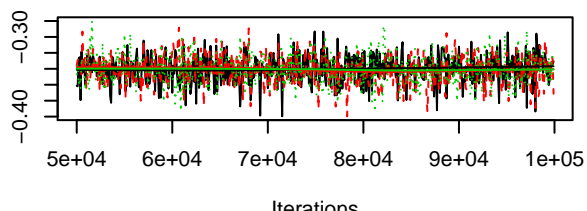
Trace of residual[324]



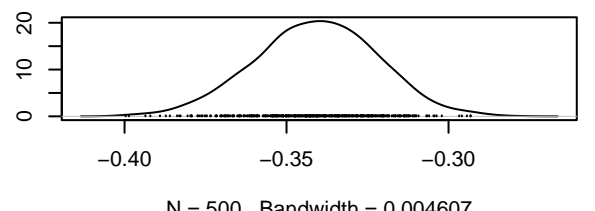
Density of residual[324]



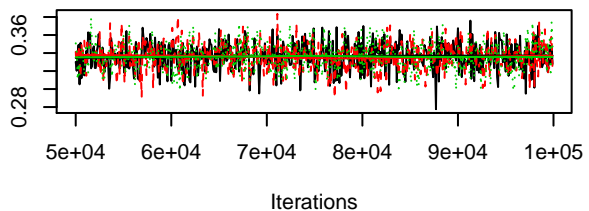
Trace of residual[325]



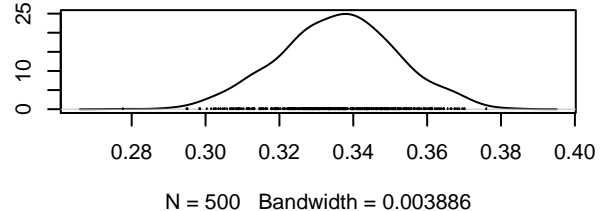
Density of residual[325]



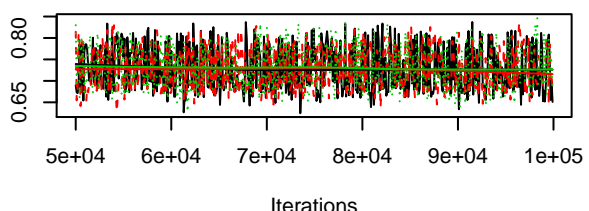
Trace of residual[326]



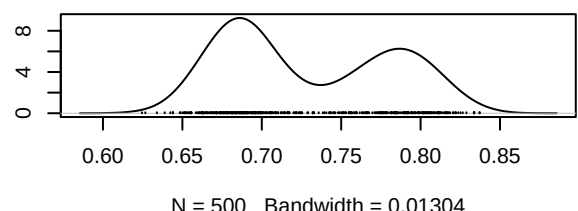
Density of residual[326]



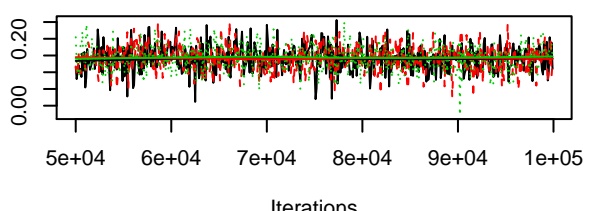
Trace of residual[327]



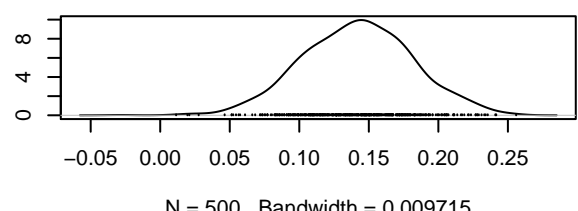
Density of residual[327]



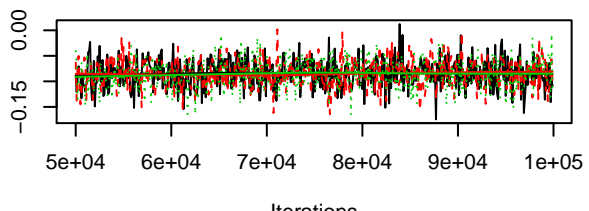
Trace of residual[328]



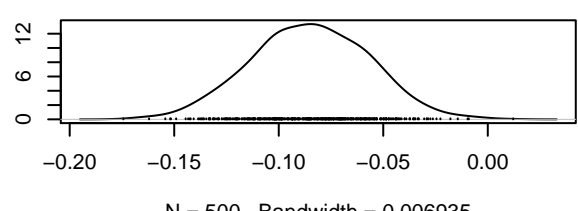
Density of residual[328]

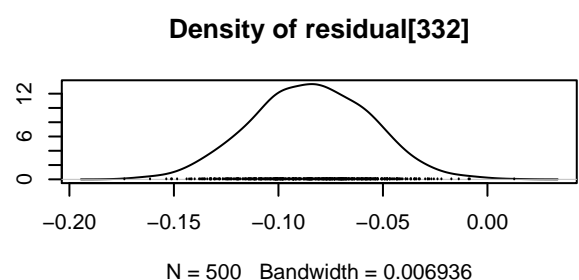
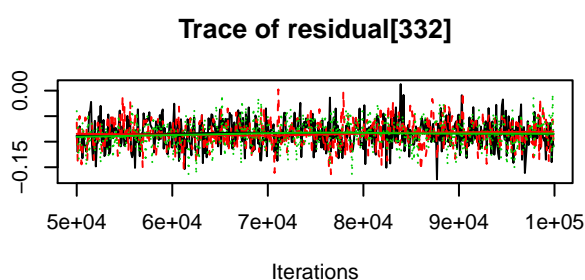
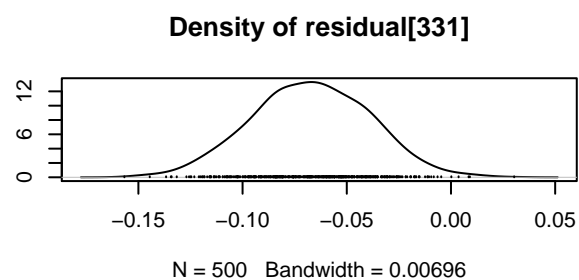
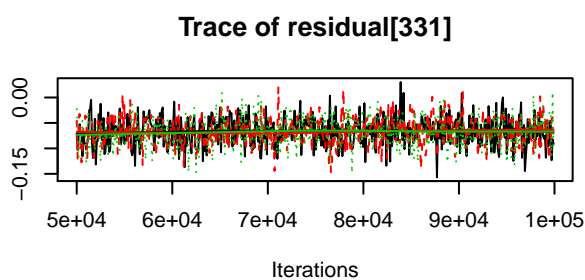
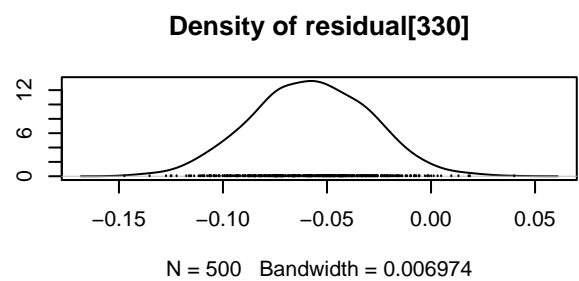
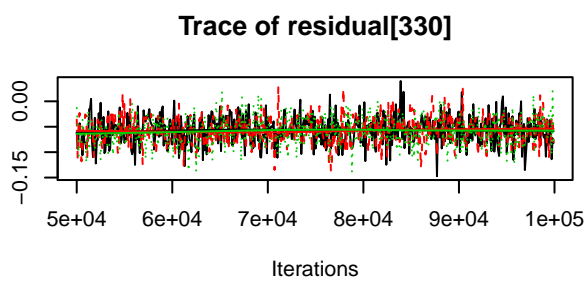
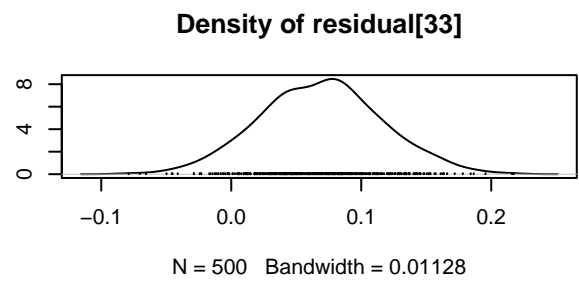
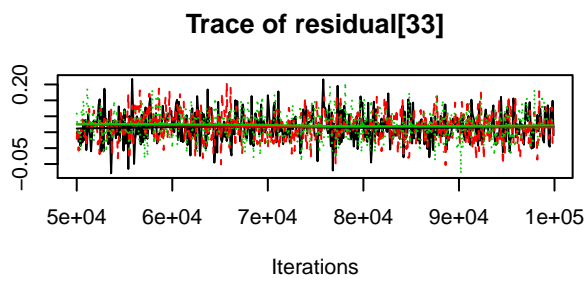


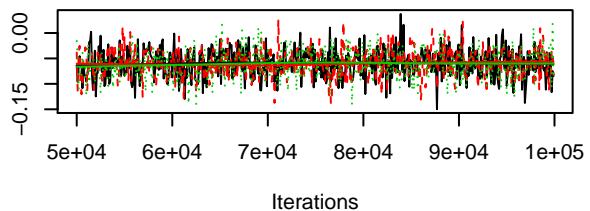
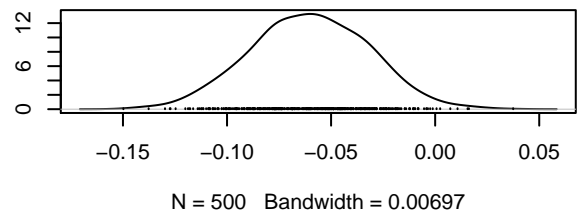
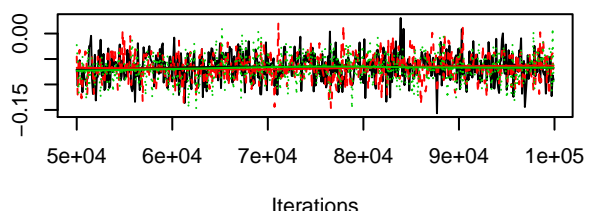
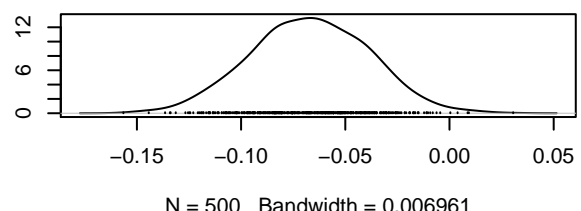
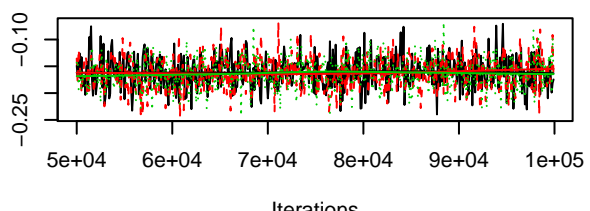
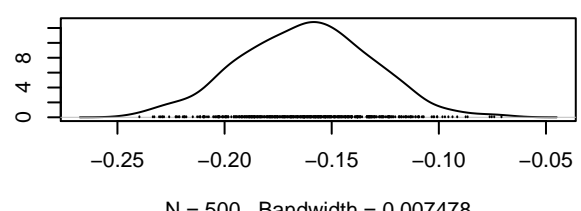
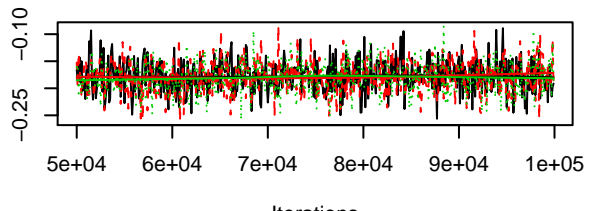
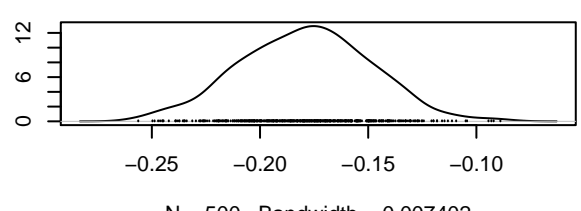
Trace of residual[329]



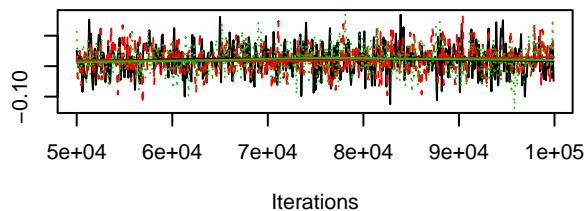
Density of residual[329]



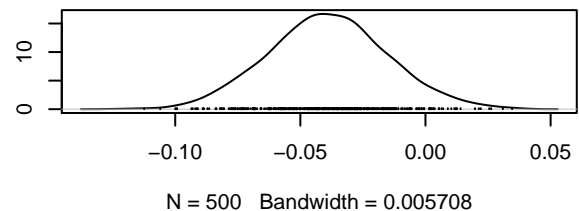


Trace of residual[333]**Density of residual[333]****Trace of residual[334]****Density of residual[334]****Trace of residual[335]****Density of residual[335]****Trace of residual[336]****Density of residual[336]**

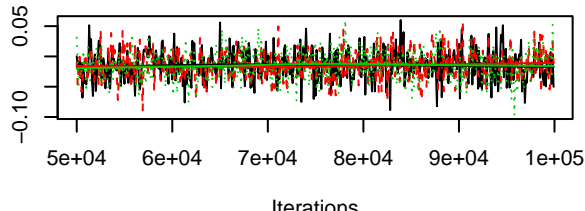
Trace of residual[337]



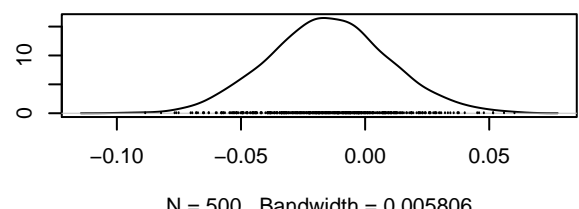
Density of residual[337]



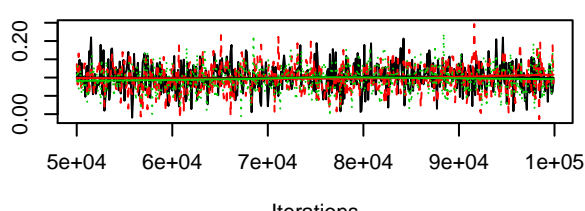
Trace of residual[338]



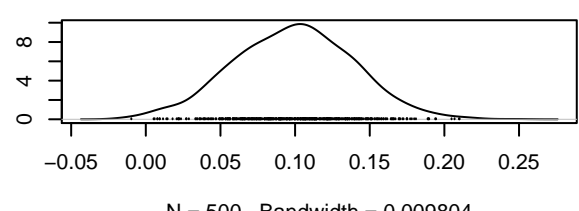
Density of residual[338]



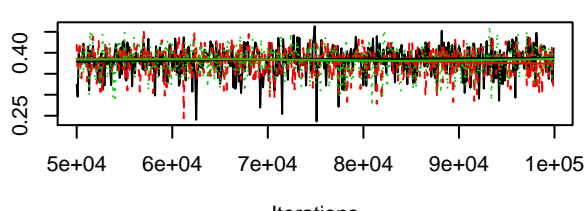
Trace of residual[339]



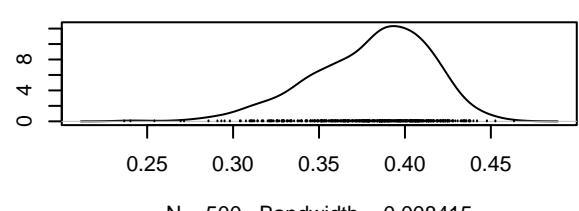
Density of residual[339]



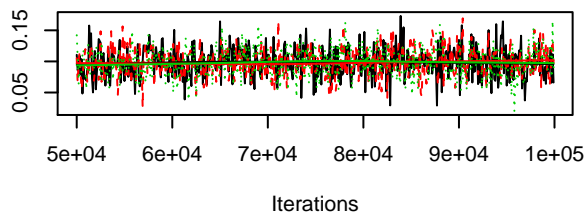
Trace of residual[34]



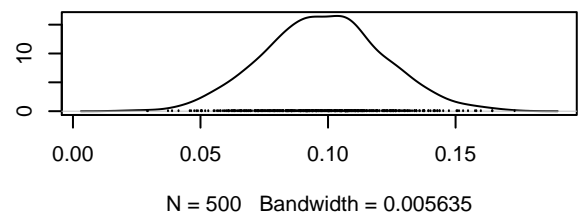
Density of residual[34]



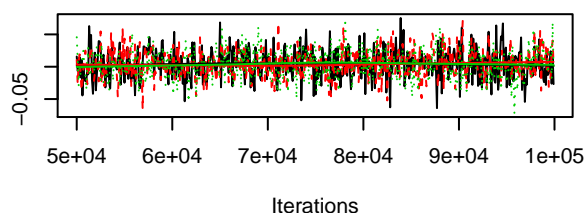
Trace of residual[340]



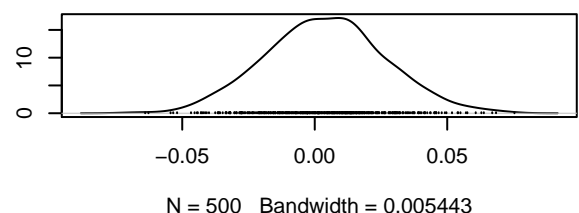
Density of residual[340]



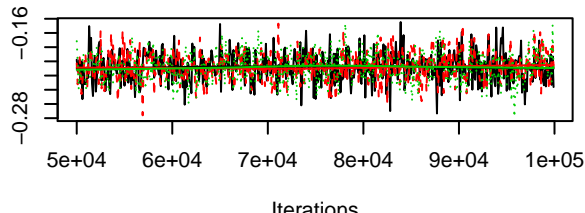
Trace of residual[341]



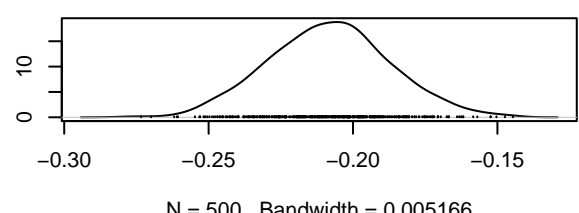
Density of residual[341]



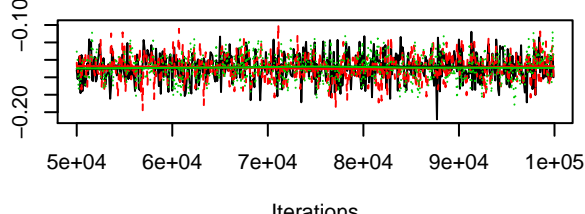
Trace of residual[342]



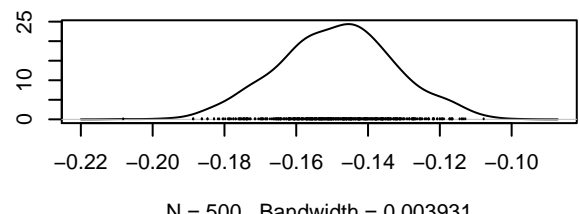
Density of residual[342]

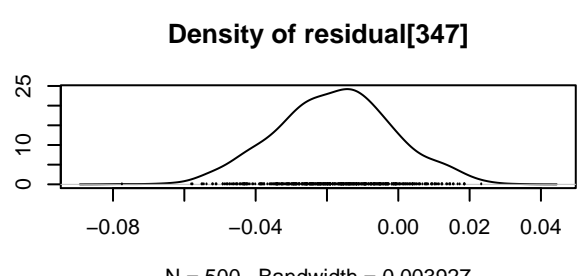
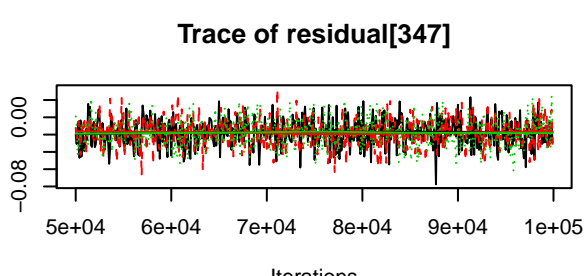
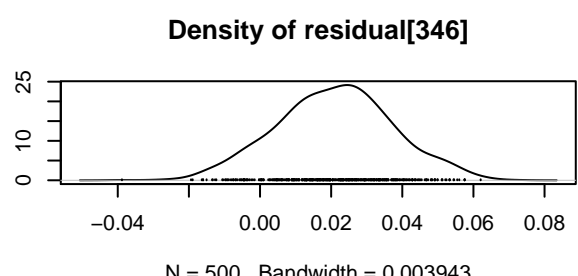
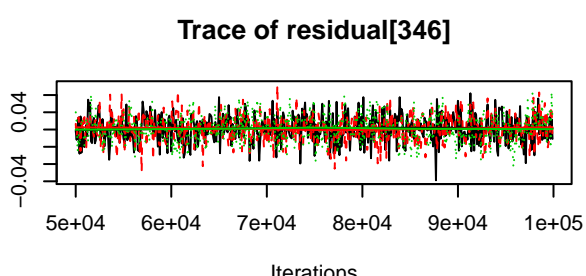
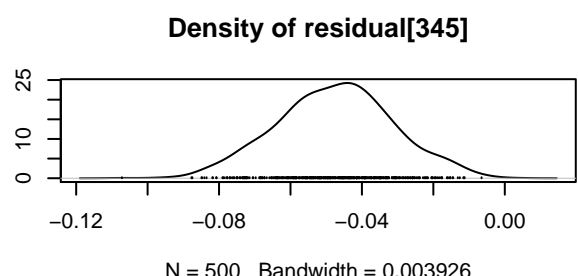
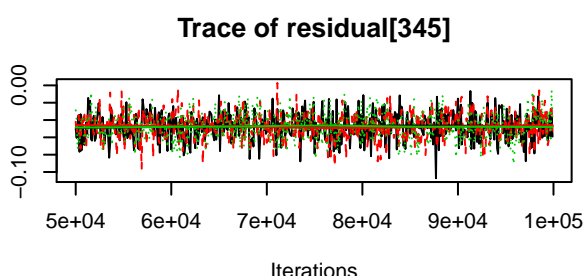
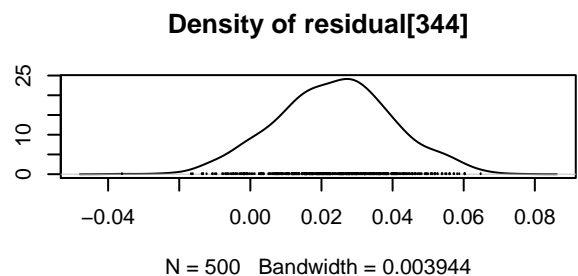
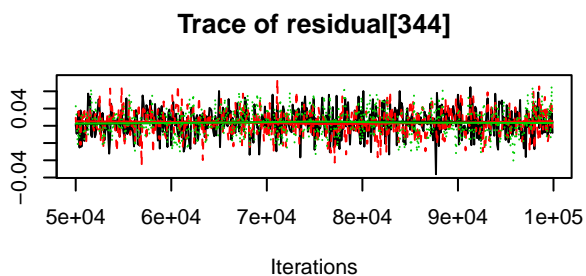


Trace of residual[343]

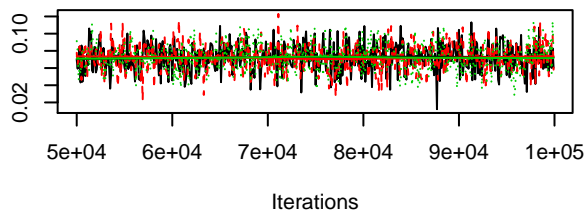


Density of residual[343]

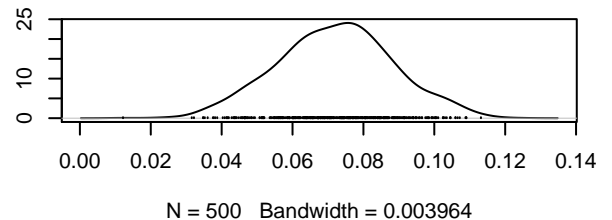




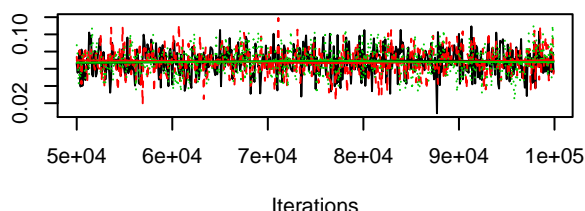
Trace of residual[348]



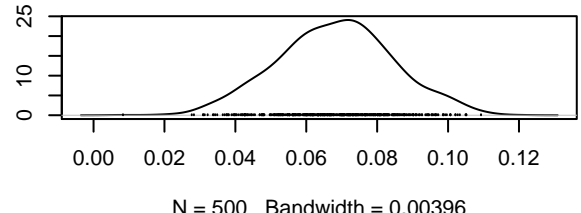
Density of residual[348]



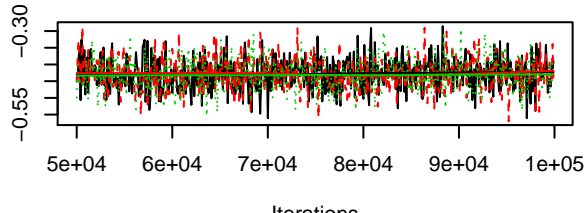
Trace of residual[349]



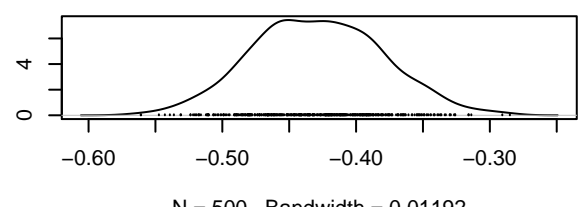
Density of residual[349]



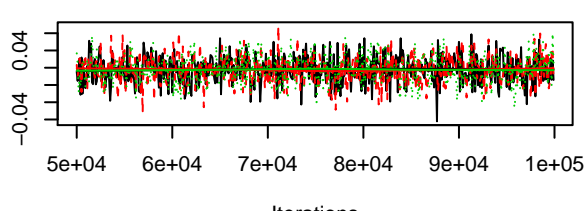
Trace of residual[35]



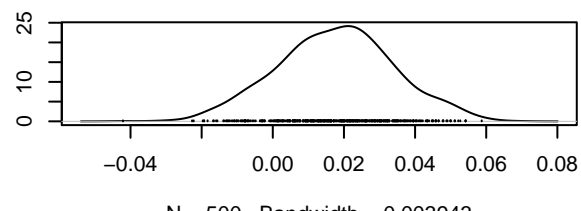
Density of residual[35]

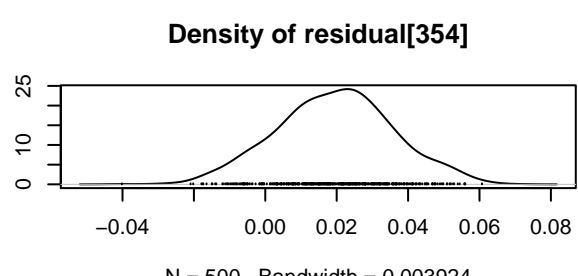
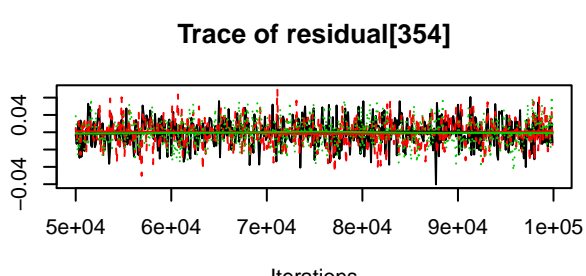
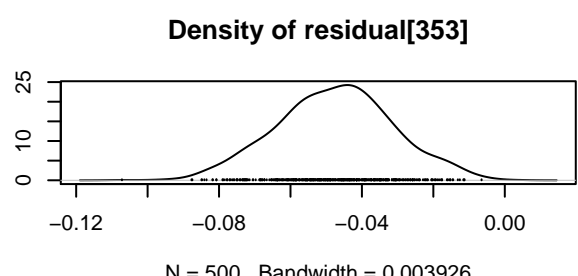
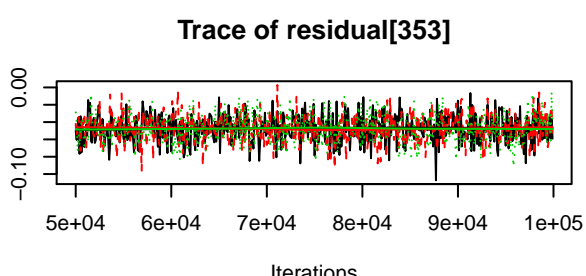
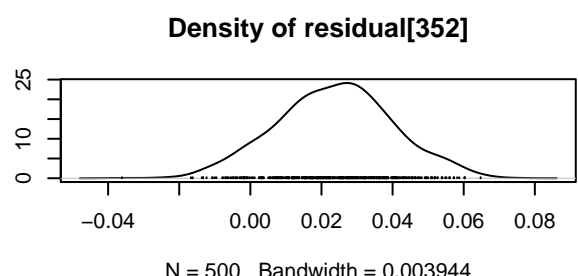
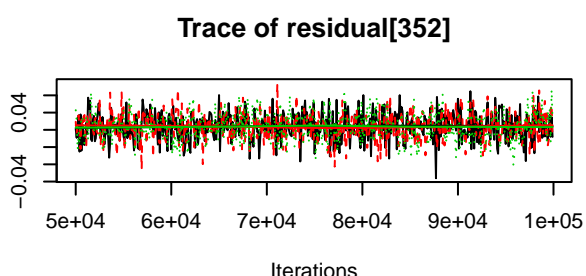
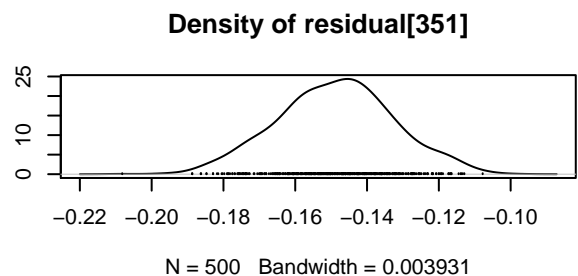
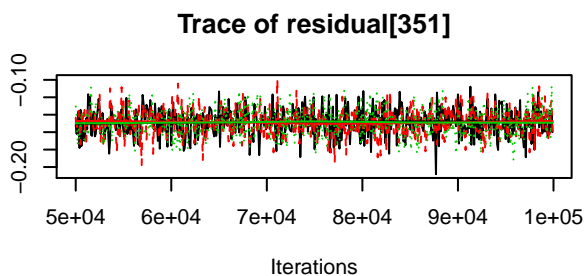


Trace of residual[350]

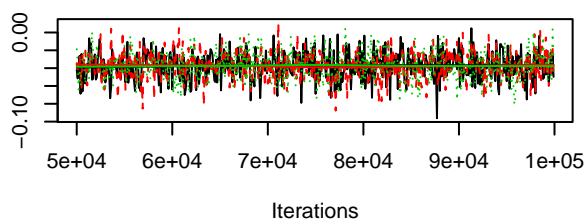


Density of residual[350]

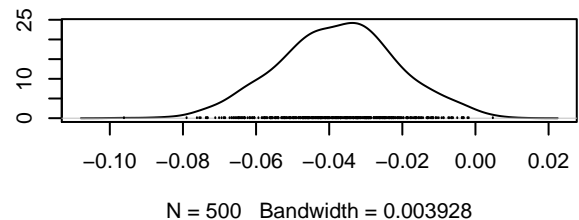




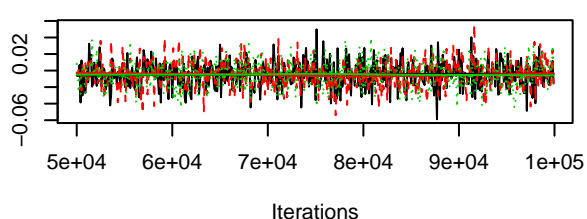
Trace of residual[355]



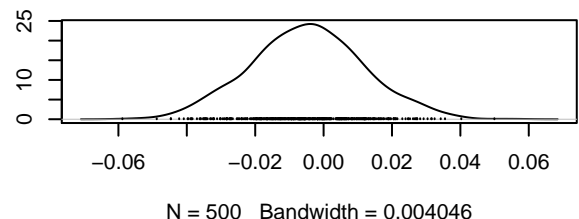
Density of residual[355]



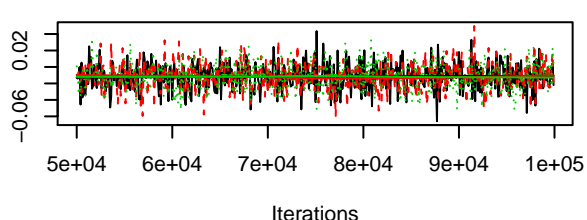
Trace of residual[356]



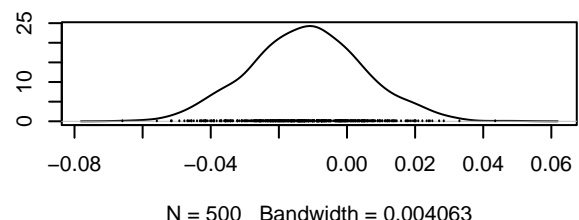
Density of residual[356]



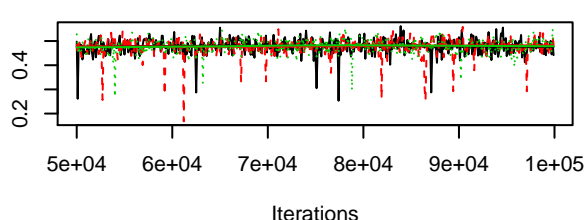
Trace of residual[357]



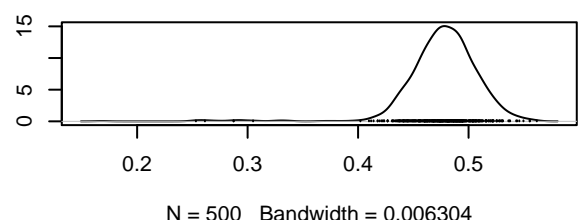
Density of residual[357]

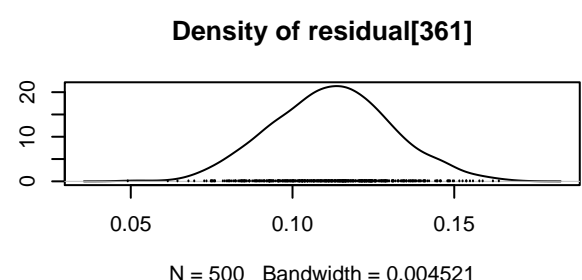
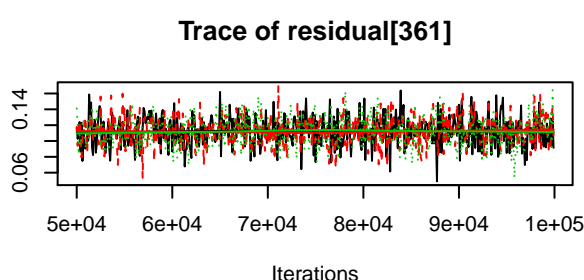
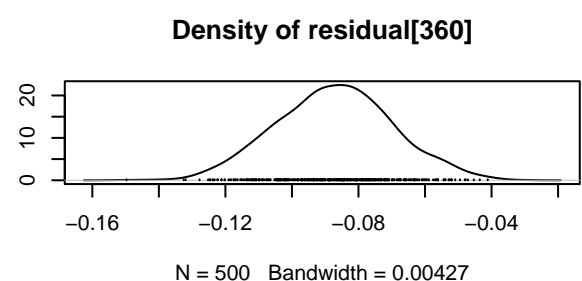
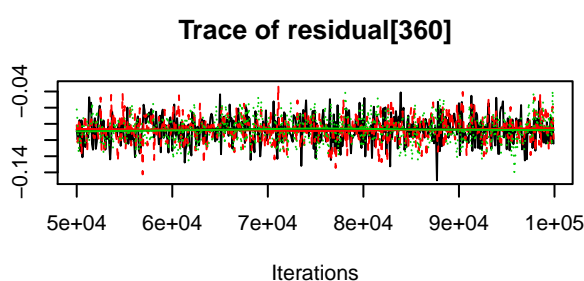
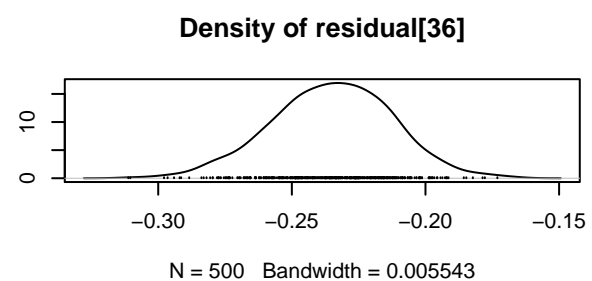
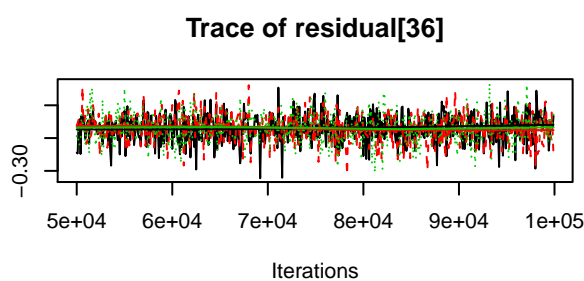
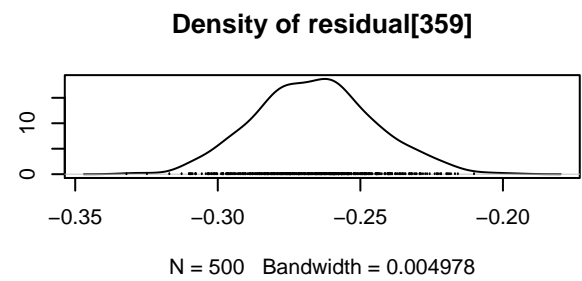
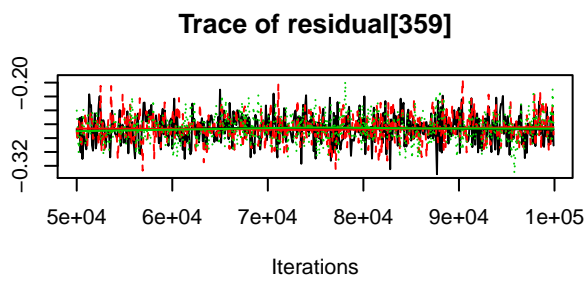


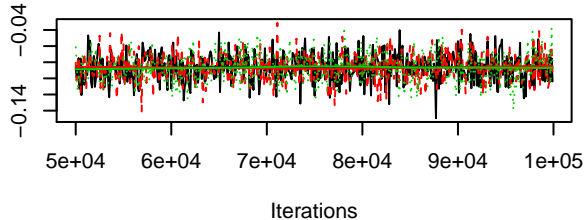
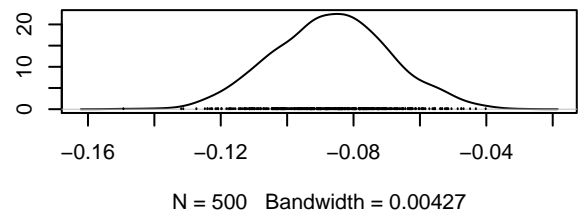
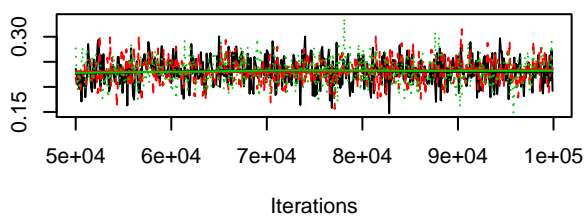
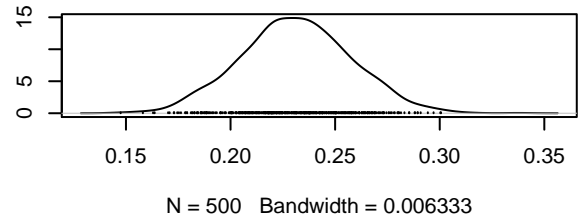
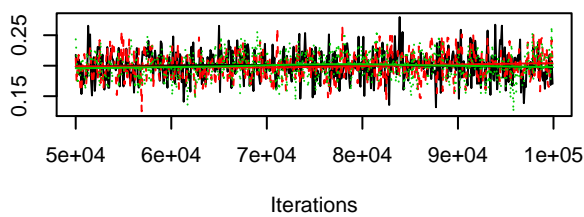
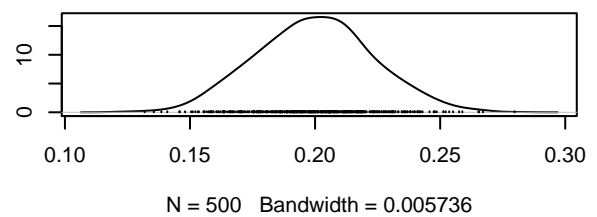
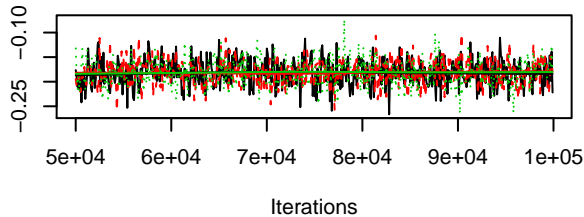
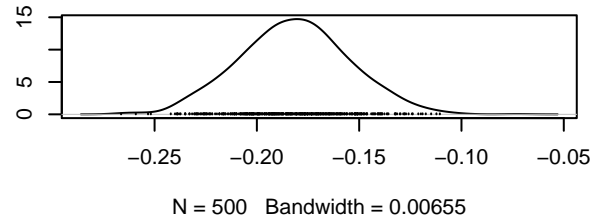
Trace of residual[358]

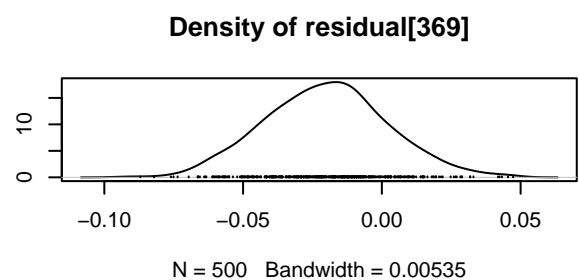
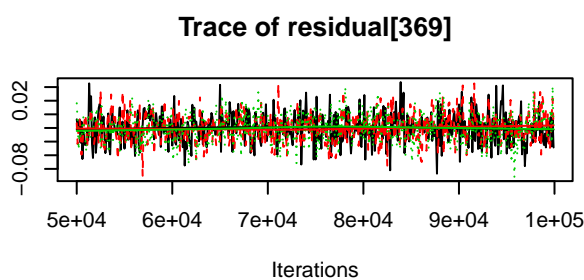
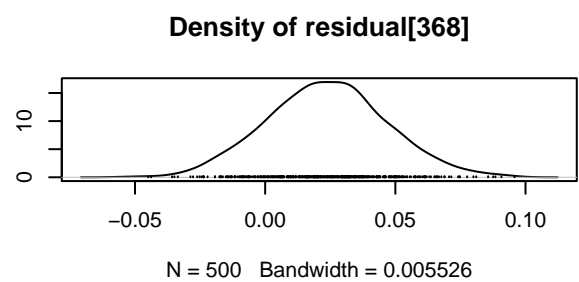
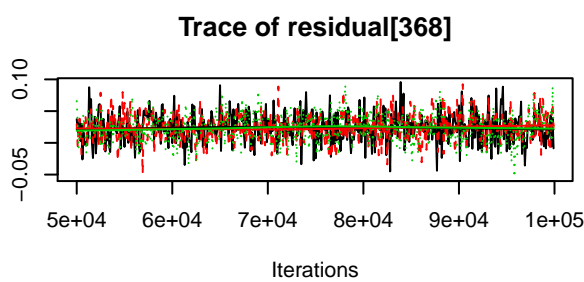
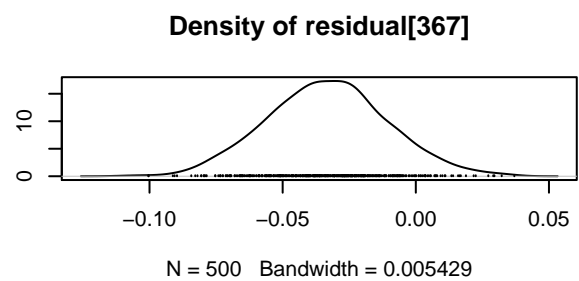
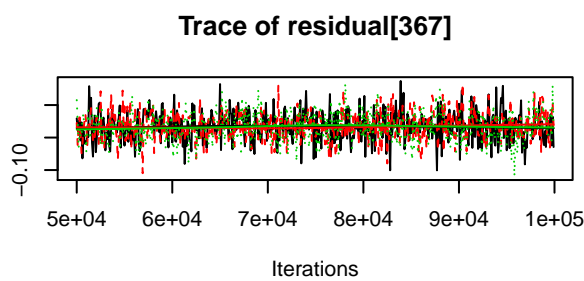
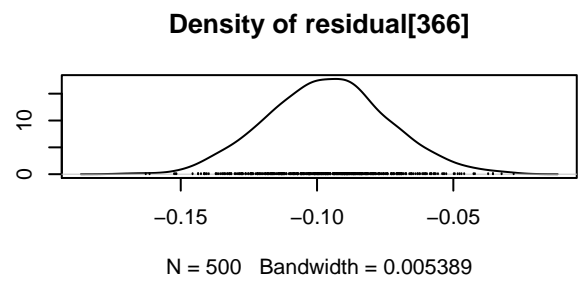
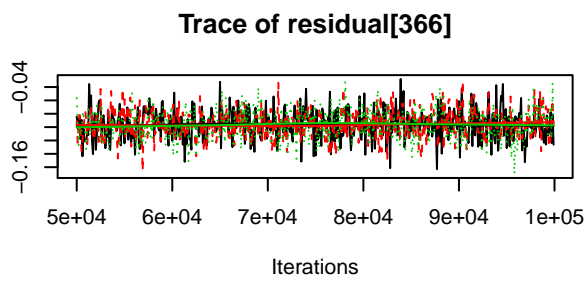


Density of residual[358]

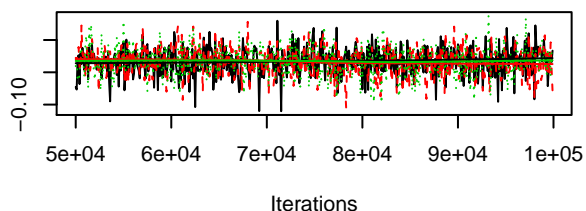




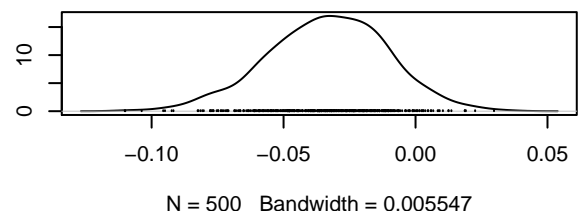
Trace of residual[362]**Density of residual[362]****Trace of residual[363]****Density of residual[363]****Trace of residual[364]****Density of residual[364]****Trace of residual[365]****Density of residual[365]**



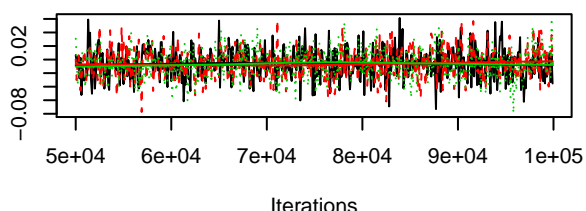
Trace of residual[37]



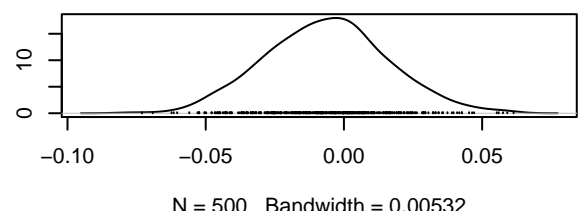
Density of residual[37]



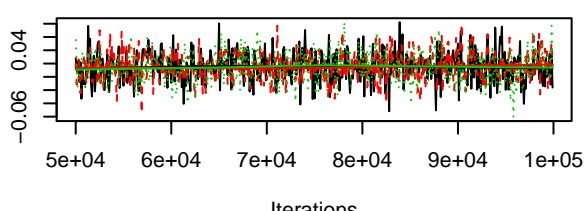
Trace of residual[370]



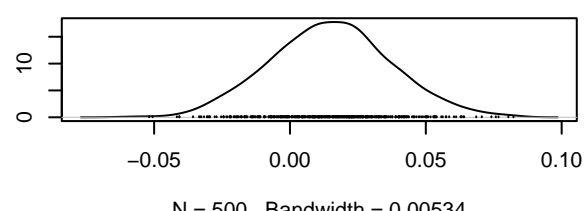
Density of residual[370]



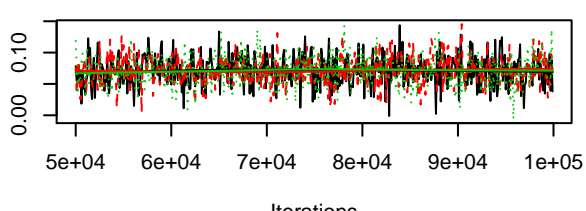
Trace of residual[371]



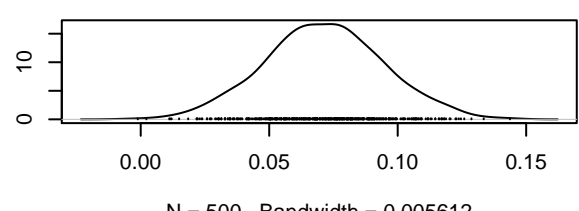
Density of residual[371]



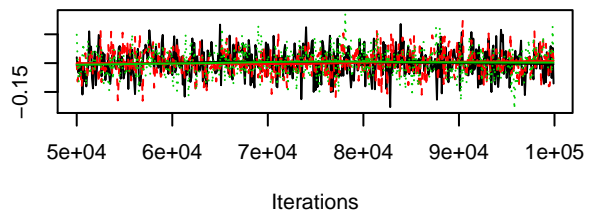
Trace of residual[372]



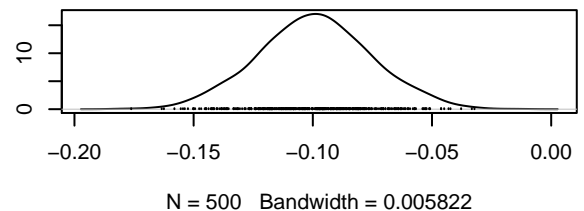
Density of residual[372]



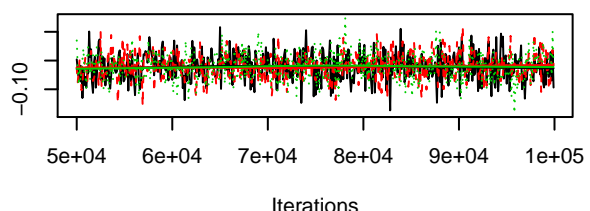
Trace of residual[373]



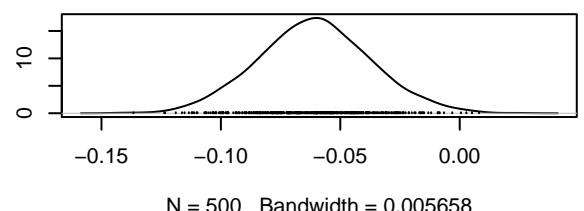
Density of residual[373]



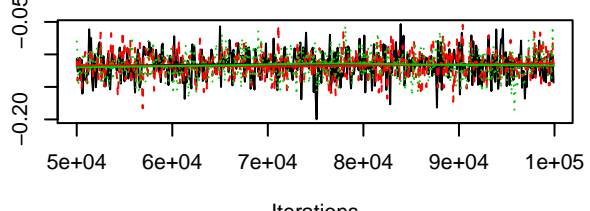
Trace of residual[374]



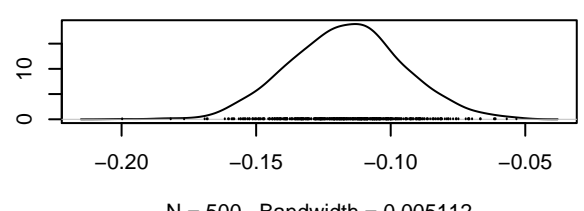
Density of residual[374]



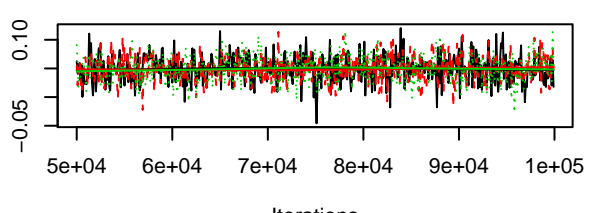
Trace of residual[375]



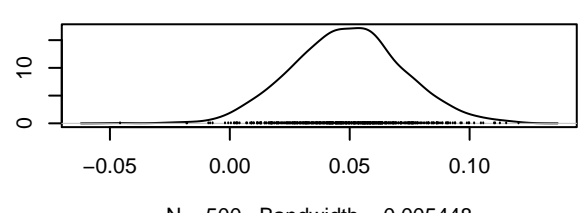
Density of residual[375]



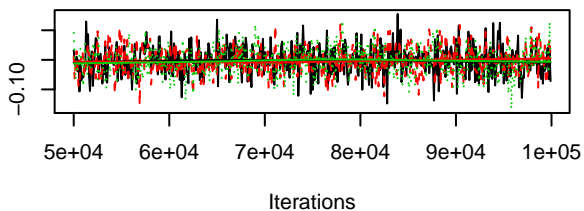
Trace of residual[376]



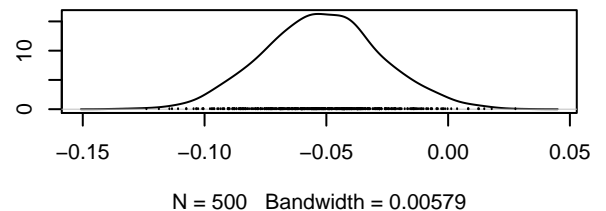
Density of residual[376]



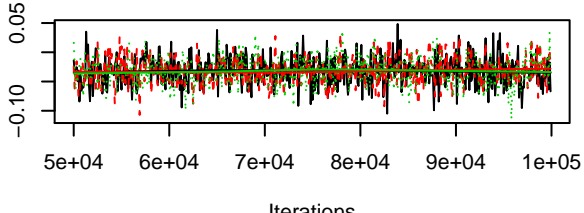
Trace of residual[377]



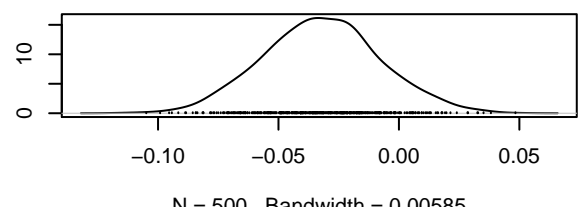
Density of residual[377]



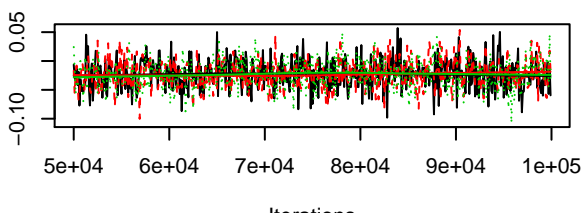
Trace of residual[378]



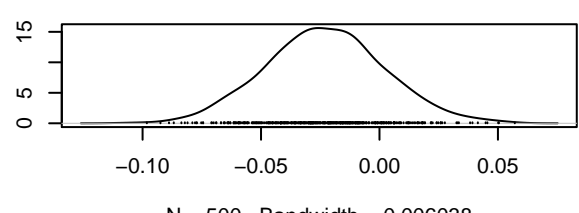
Density of residual[378]



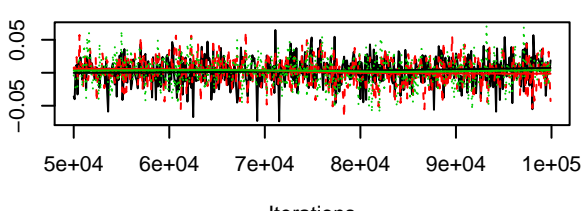
Trace of residual[379]



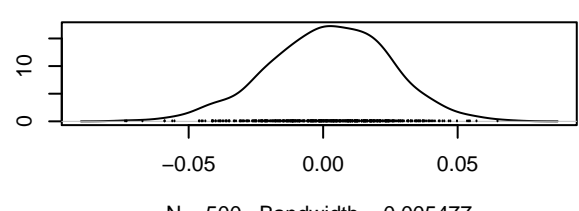
Density of residual[379]



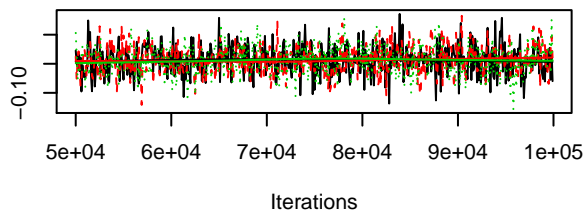
Trace of residual[38]



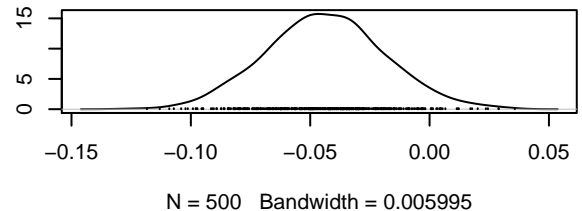
Density of residual[38]



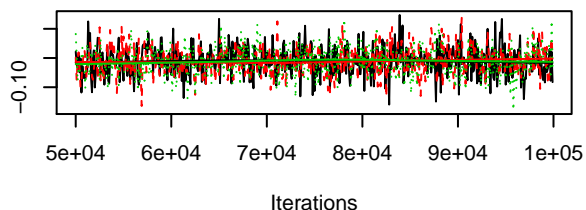
Trace of residual[380]



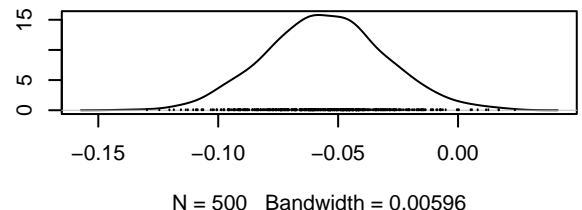
Density of residual[380]



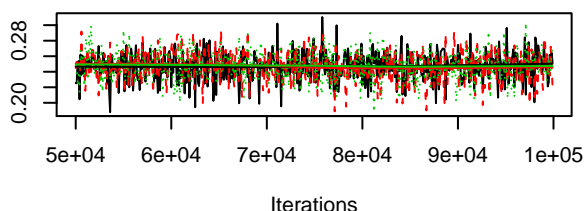
Trace of residual[381]



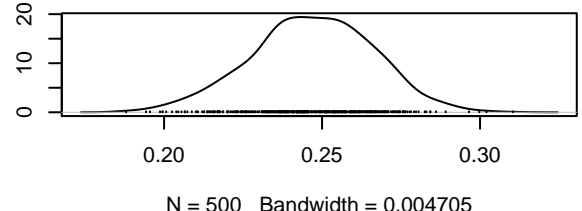
Density of residual[381]



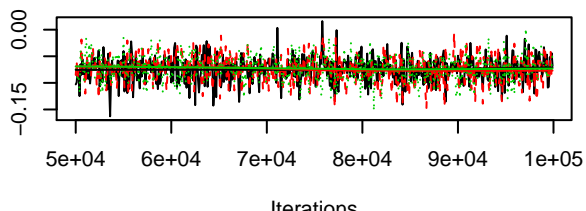
Trace of residual[382]



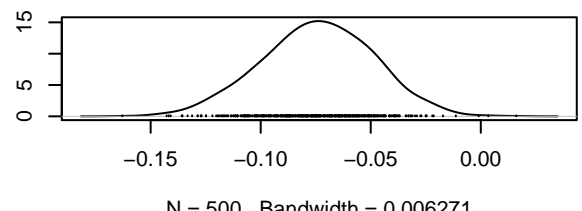
Density of residual[382]



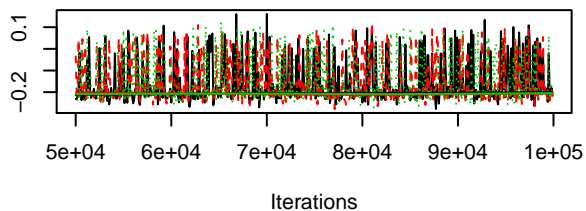
Trace of residual[383]



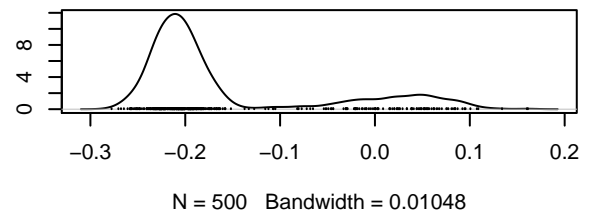
Density of residual[383]



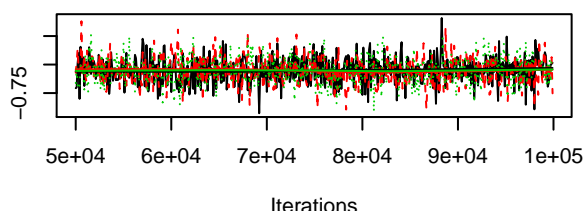
Trace of residual[384]



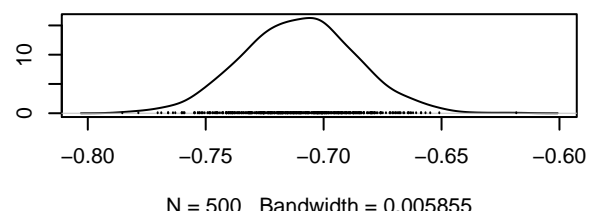
Density of residual[384]



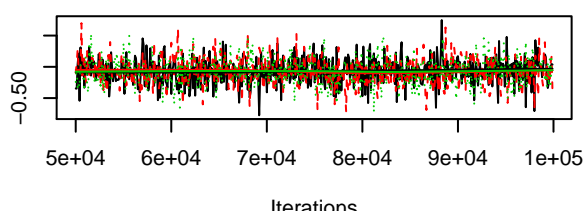
Trace of residual[385]



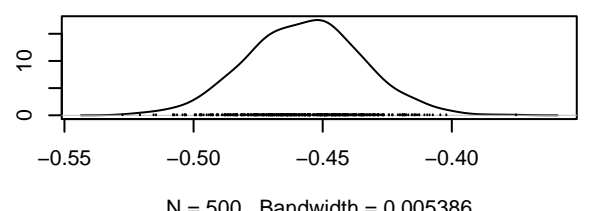
Density of residual[385]



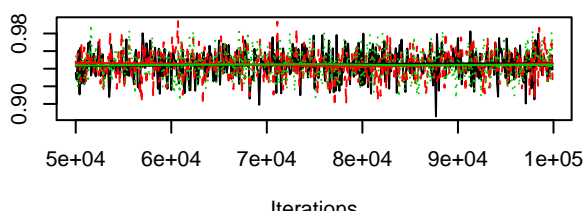
Trace of residual[386]



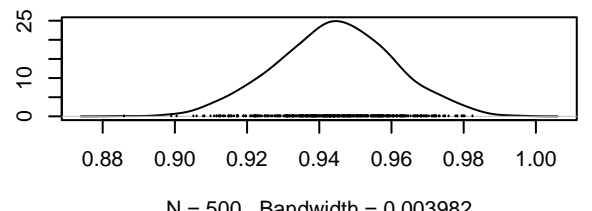
Density of residual[386]



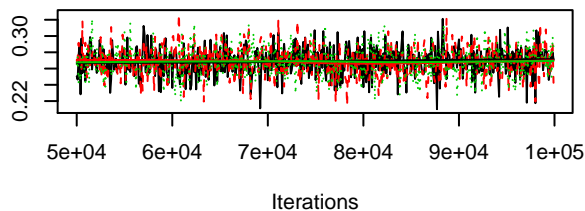
Trace of residual[387]



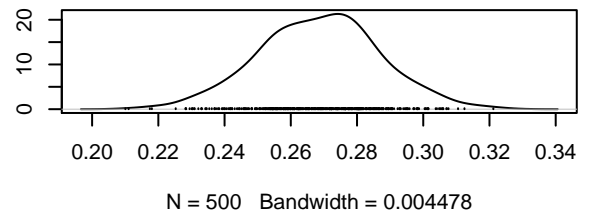
Density of residual[387]



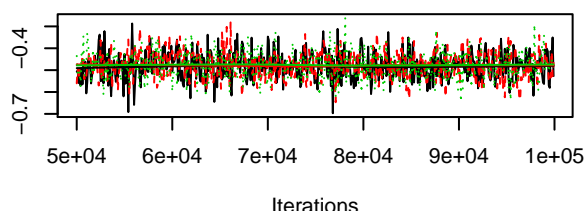
Trace of residual[388]



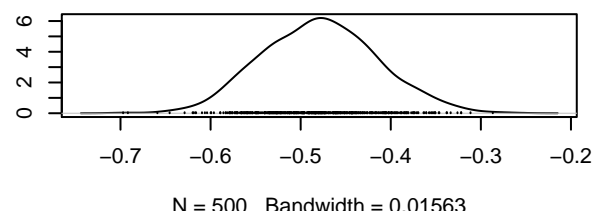
Density of residual[388]



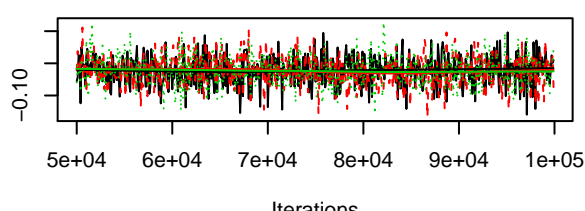
Trace of residual[389]



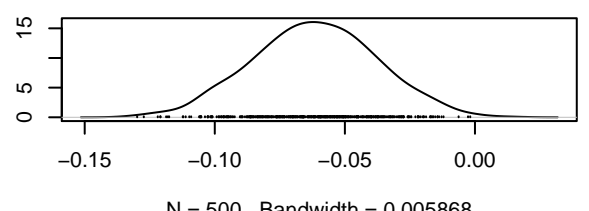
Density of residual[389]



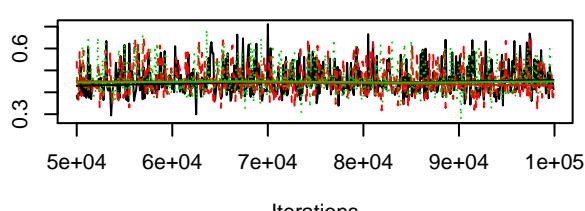
Trace of residual[39]



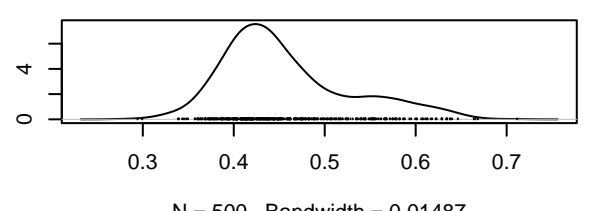
Density of residual[39]



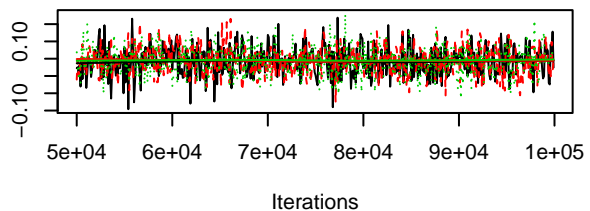
Trace of residual[390]



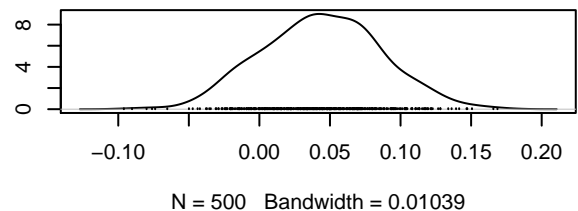
Density of residual[390]



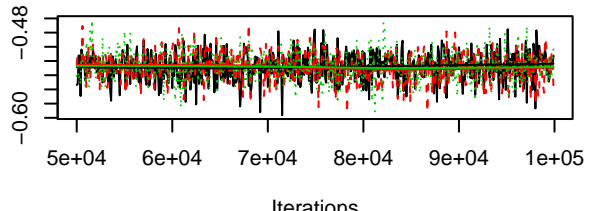
Trace of residual[391]



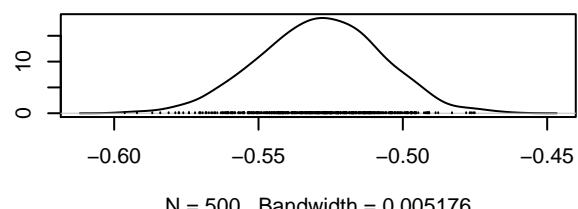
Density of residual[391]



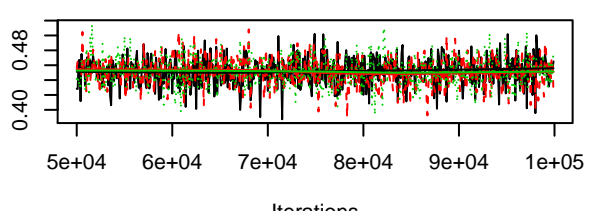
Trace of residual[392]



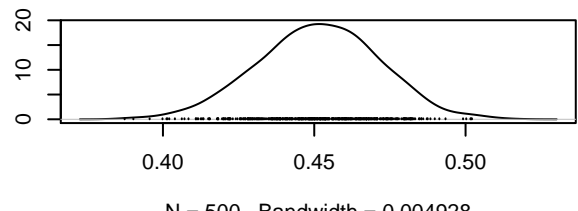
Density of residual[392]



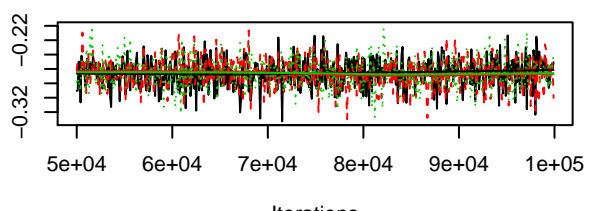
Trace of residual[393]



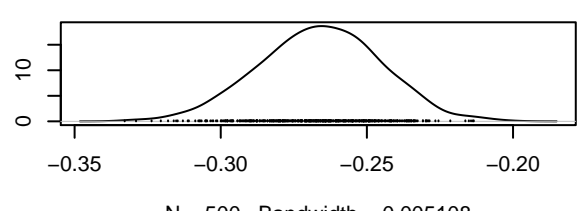
Density of residual[393]



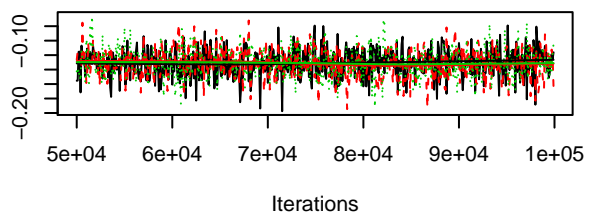
Trace of residual[394]



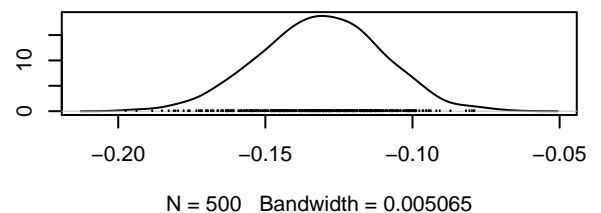
Density of residual[394]



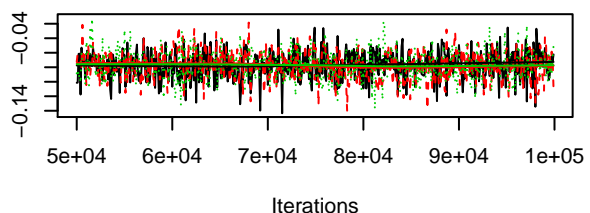
Trace of residual[395]



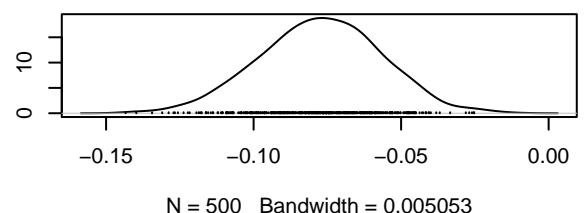
Density of residual[395]



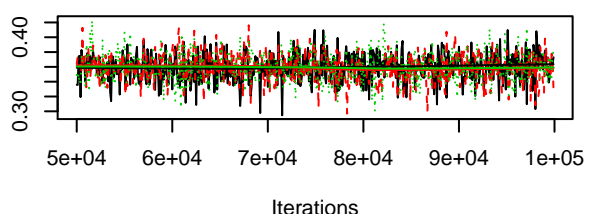
Trace of residual[396]



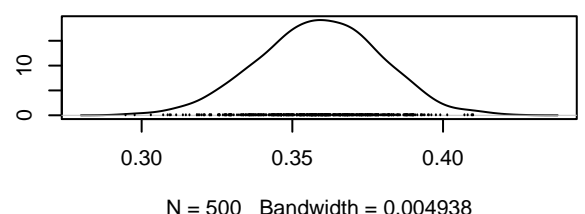
Density of residual[396]



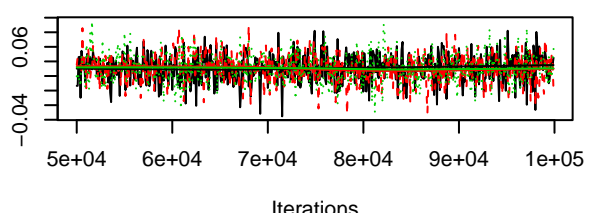
Trace of residual[397]



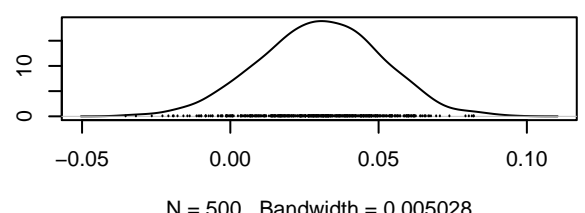
Density of residual[397]



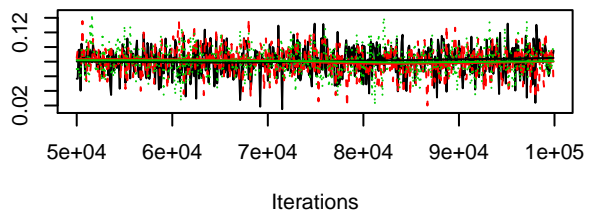
Trace of residual[398]



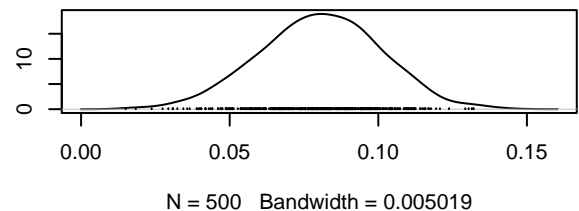
Density of residual[398]



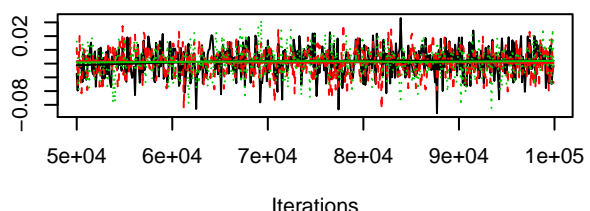
Trace of residual[399]



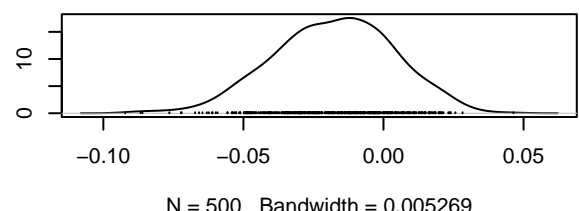
Density of residual[399]



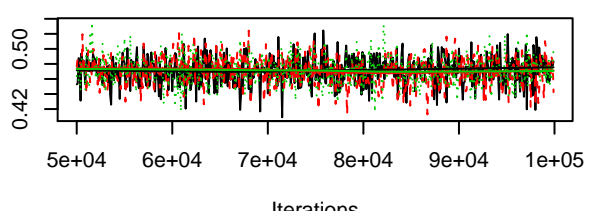
Trace of residual[4]



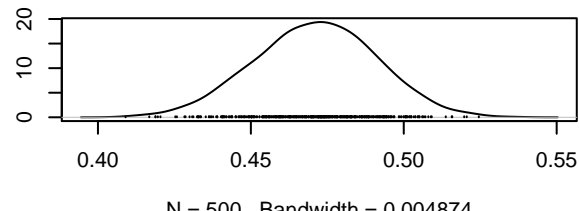
Density of residual[4]



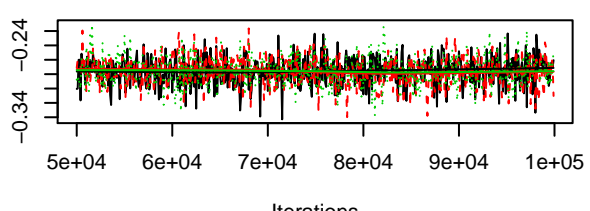
Trace of residual[40]



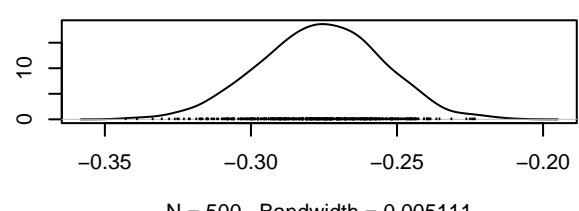
Density of residual[40]



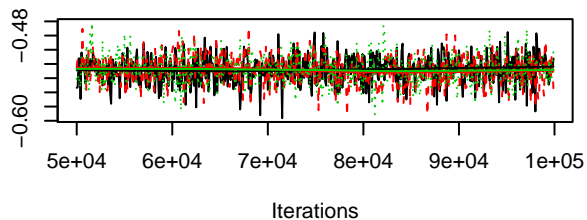
Trace of residual[400]



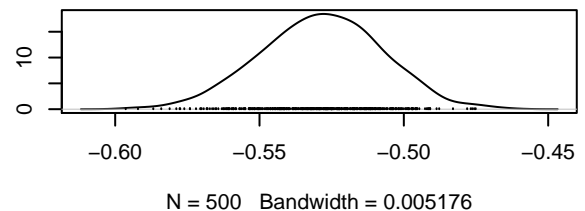
Density of residual[400]



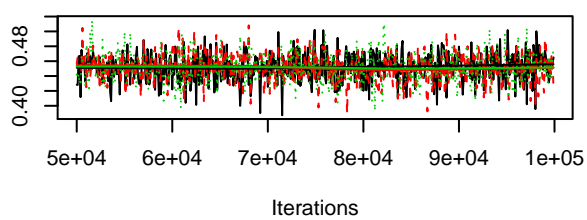
Trace of residual[401]



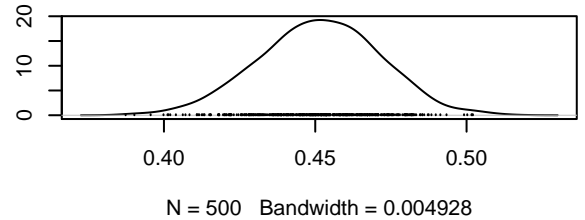
Density of residual[401]



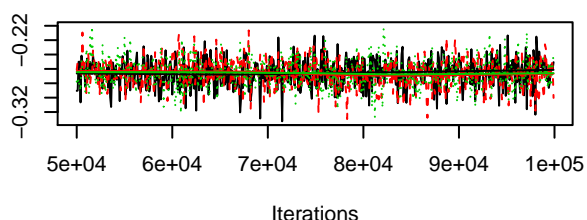
Trace of residual[402]



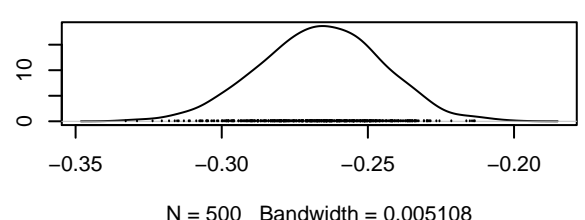
Density of residual[402]



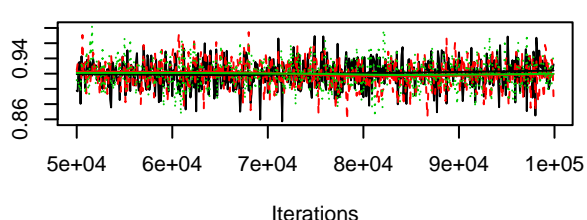
Trace of residual[403]



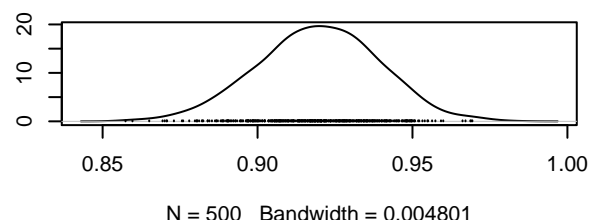
Density of residual[403]



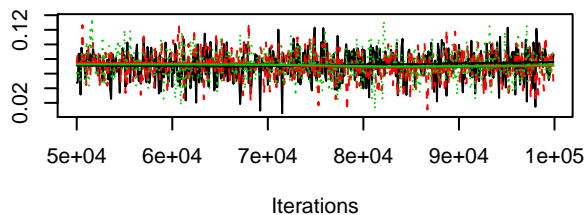
Trace of residual[404]



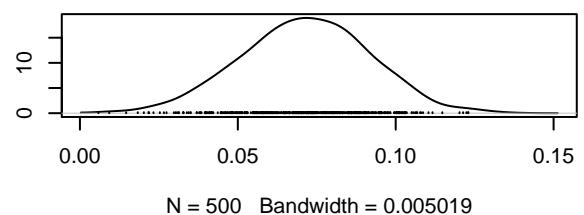
Density of residual[404]



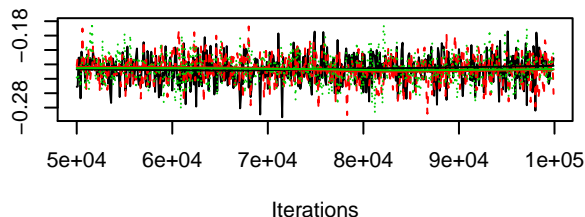
Trace of residual[405]



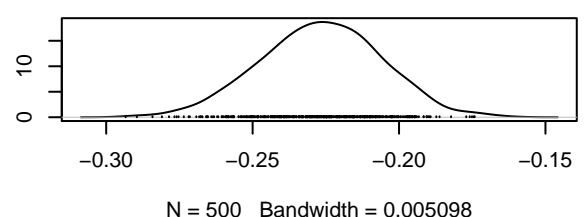
Density of residual[405]



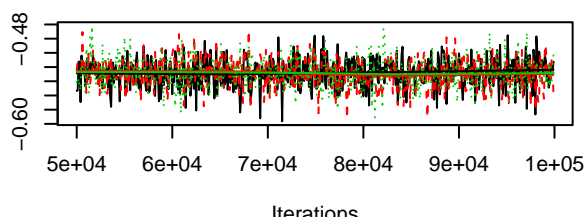
Trace of residual[406]



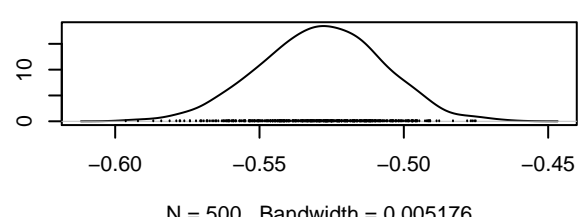
Density of residual[406]



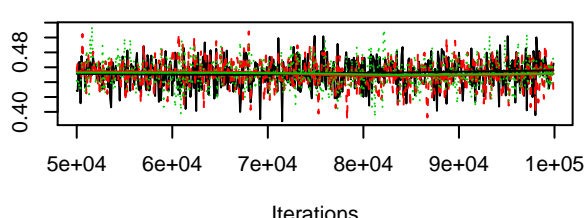
Trace of residual[407]



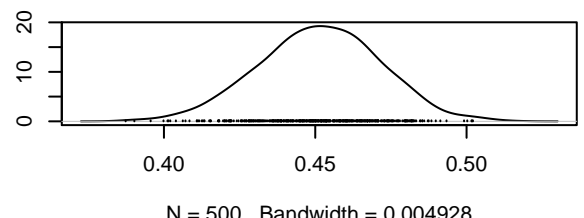
Density of residual[407]



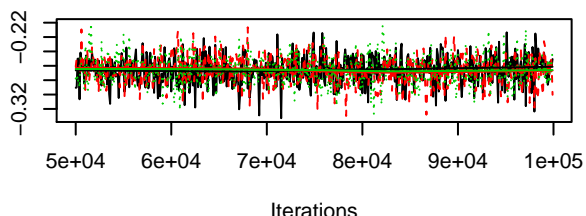
Trace of residual[408]



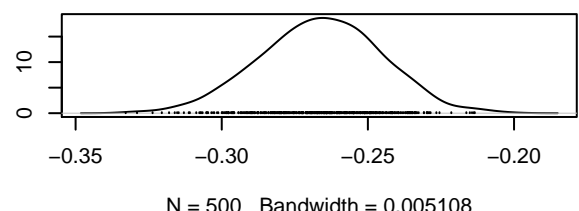
Density of residual[408]



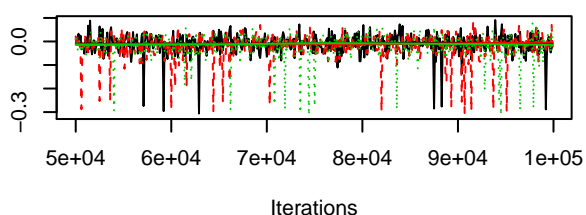
Trace of residual[409]



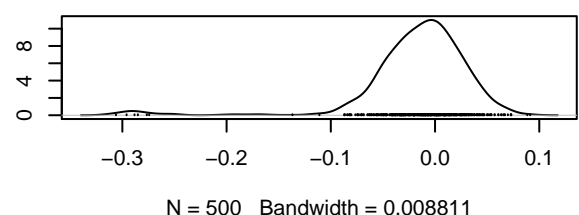
Density of residual[409]



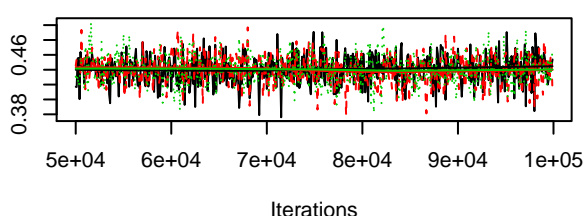
Trace of residual[41]



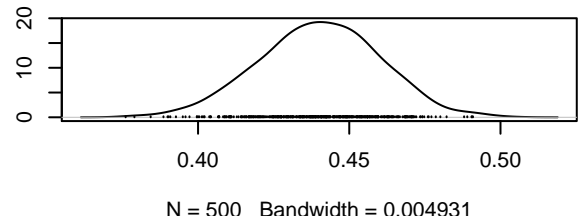
Density of residual[41]



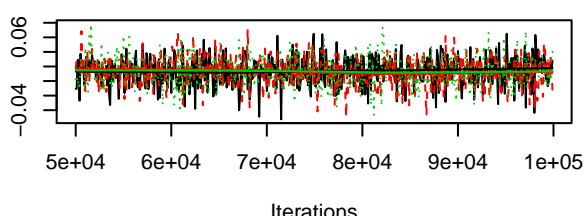
Trace of residual[410]



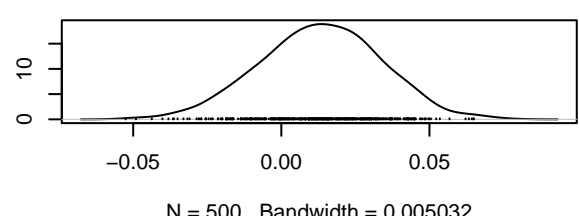
Density of residual[410]



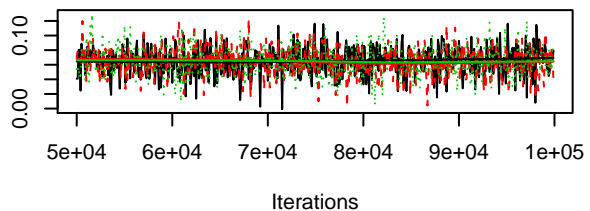
Trace of residual[411]



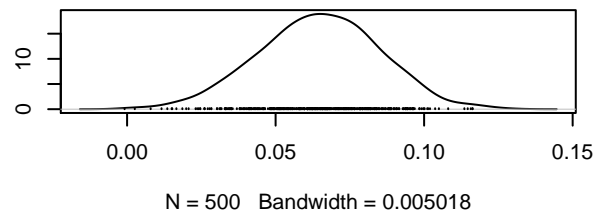
Density of residual[411]



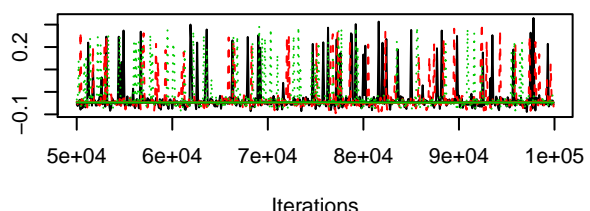
Trace of residual[412]



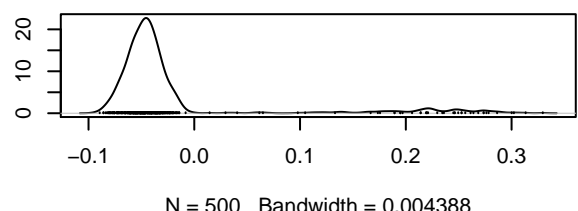
Density of residual[412]



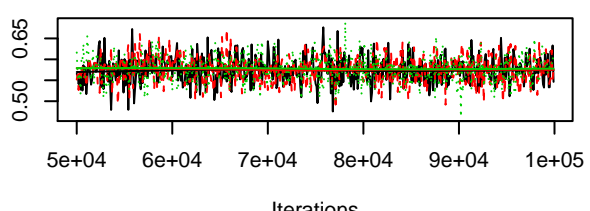
Trace of residual[413]



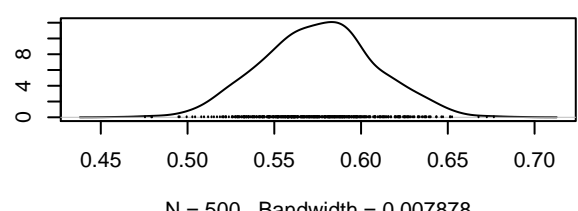
Density of residual[413]



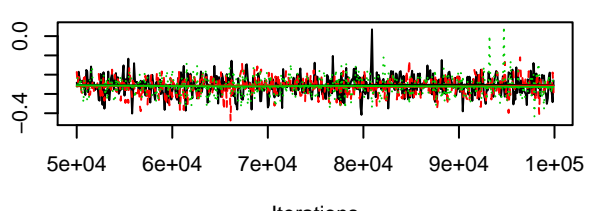
Trace of residual[414]



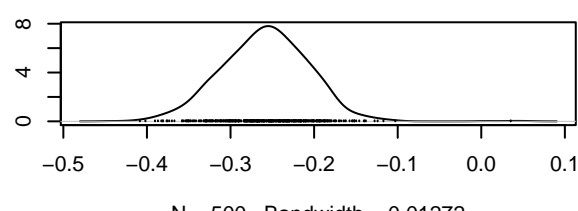
Density of residual[414]



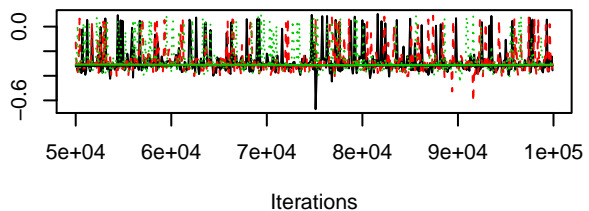
Trace of residual[415]



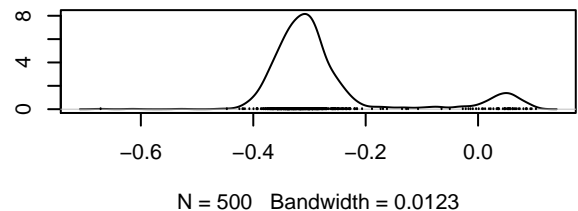
Density of residual[415]



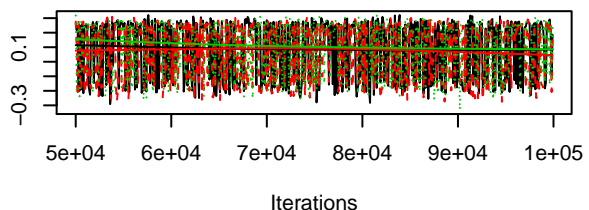
Trace of residual[416]



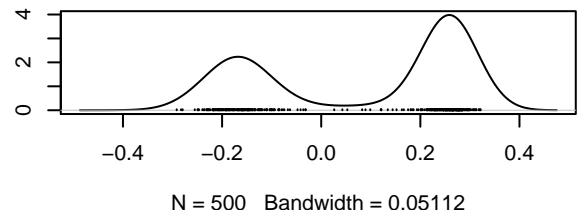
Density of residual[416]



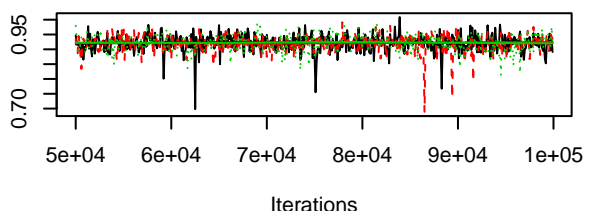
Trace of residual[417]



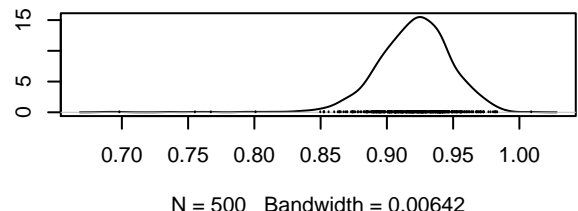
Density of residual[417]



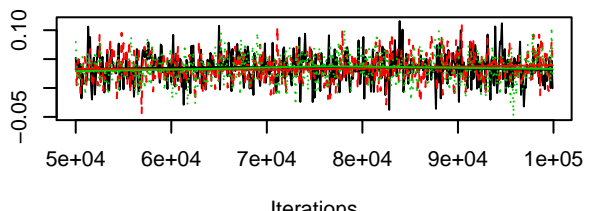
Trace of residual[418]



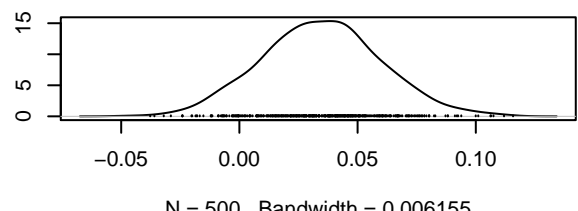
Density of residual[418]



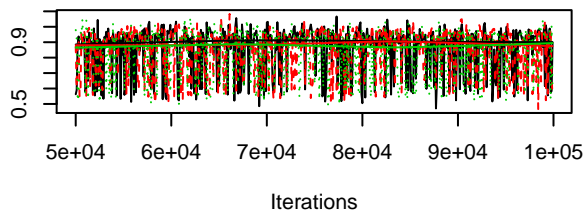
Trace of residual[419]



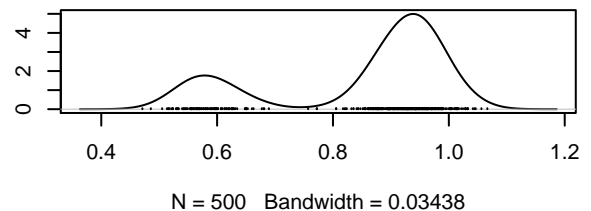
Density of residual[419]



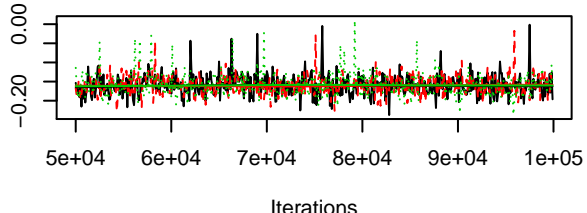
Trace of residual[42]



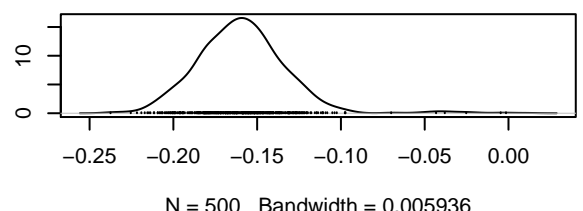
Density of residual[42]



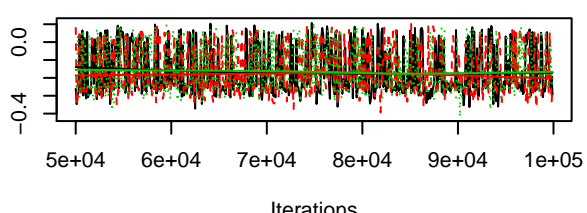
Trace of residual[420]



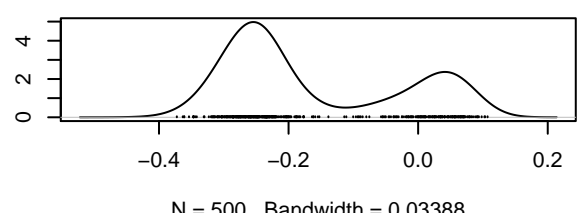
Density of residual[420]



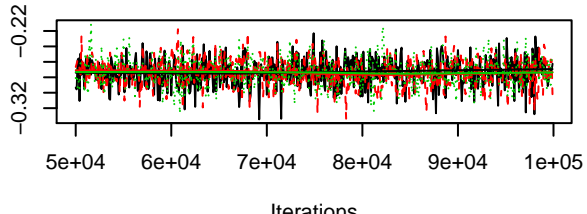
Trace of residual[421]



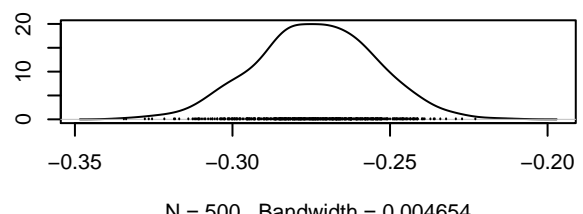
Density of residual[421]



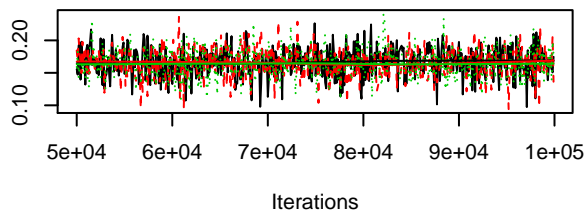
Trace of residual[422]



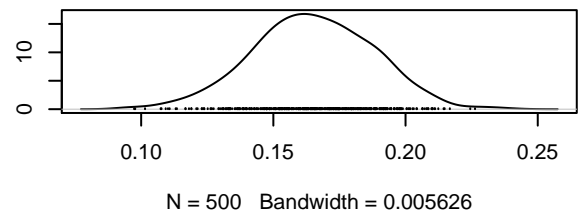
Density of residual[422]



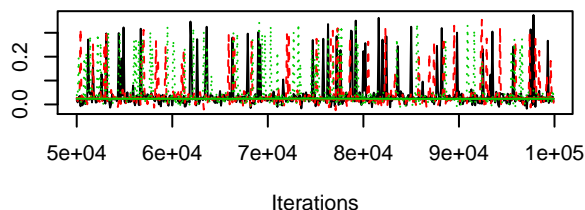
Trace of residual[423]



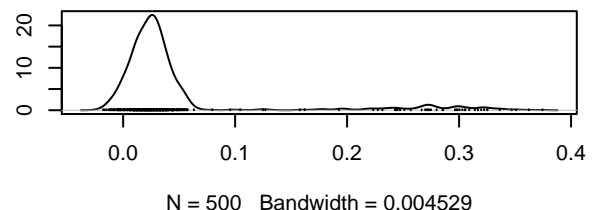
Density of residual[423]



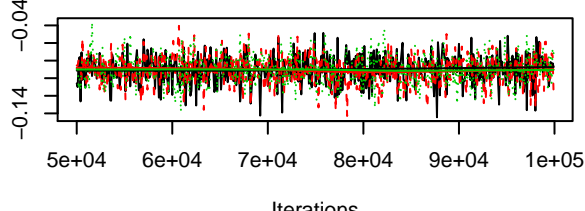
Trace of residual[424]



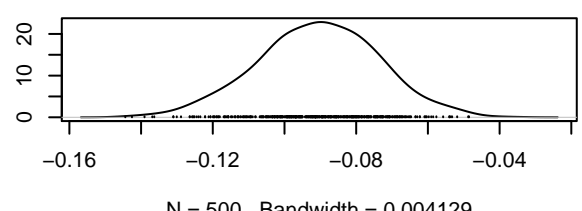
Density of residual[424]



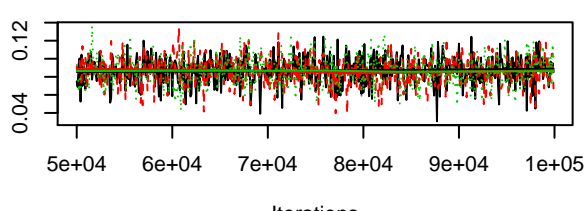
Trace of residual[425]



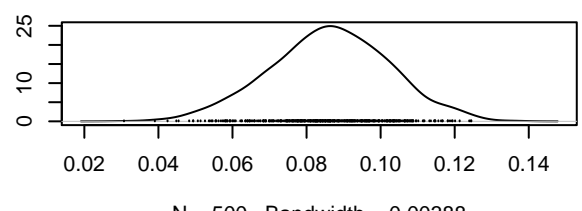
Density of residual[425]

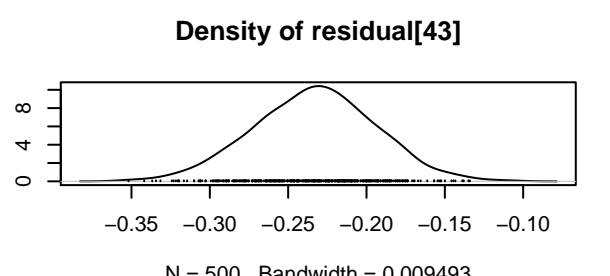
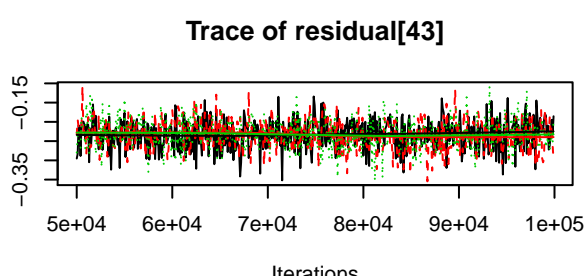
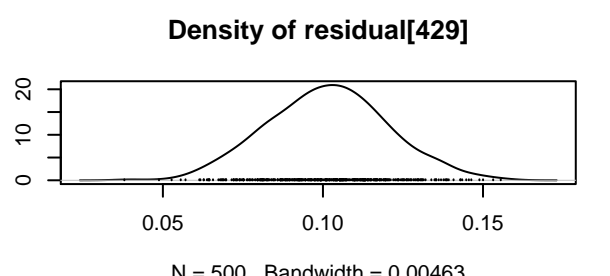
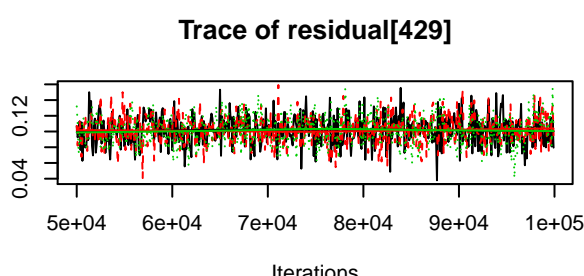
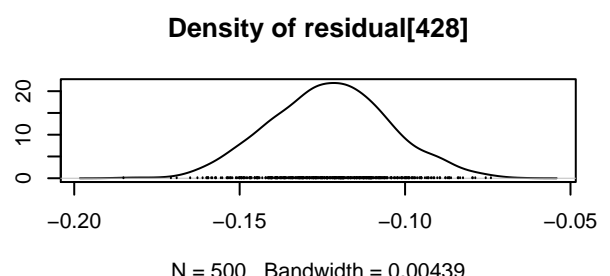
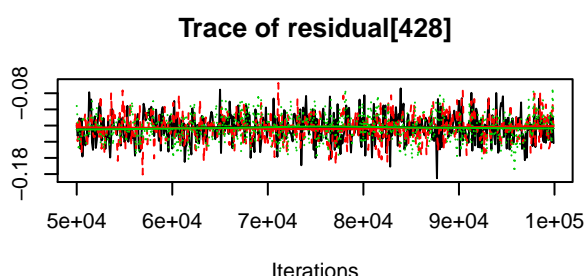
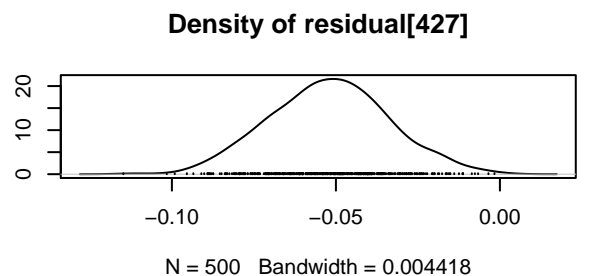
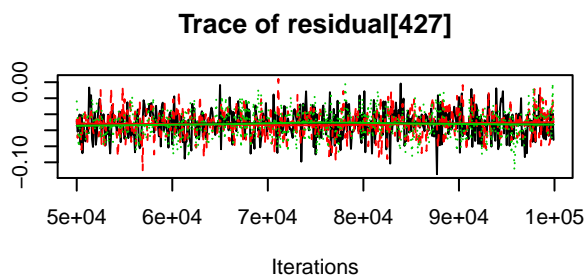


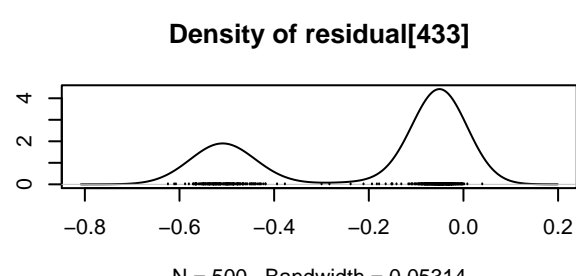
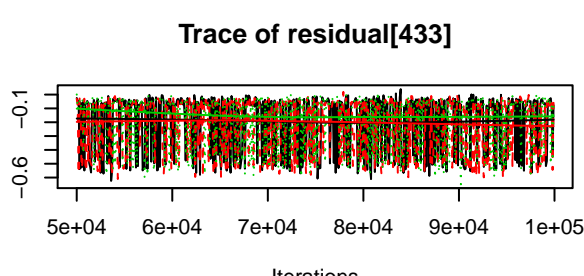
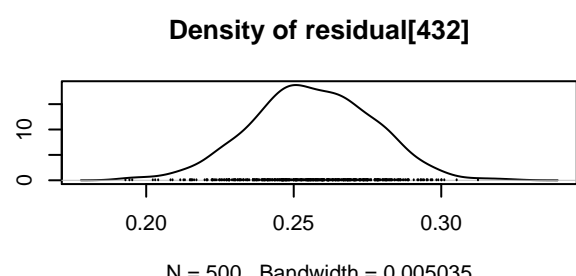
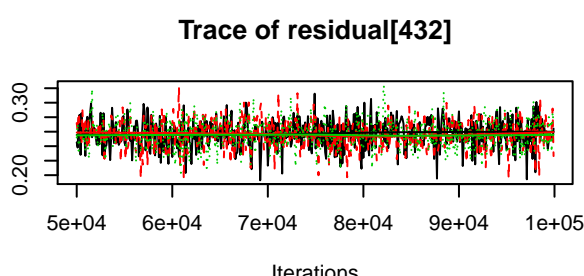
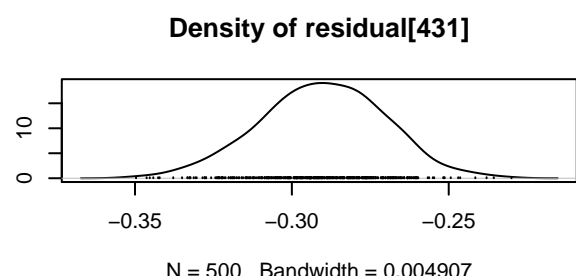
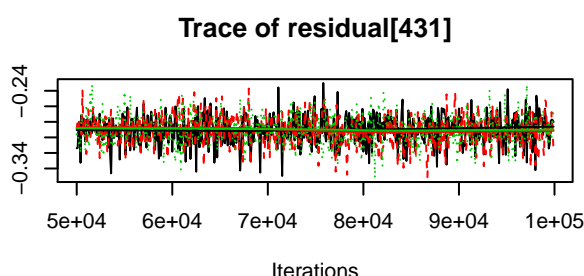
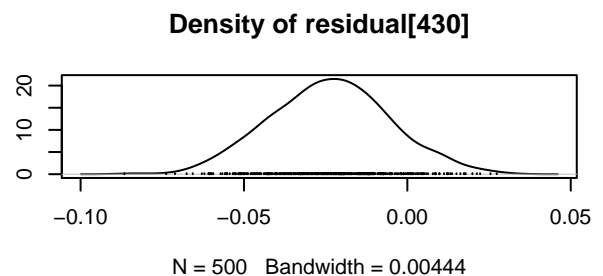
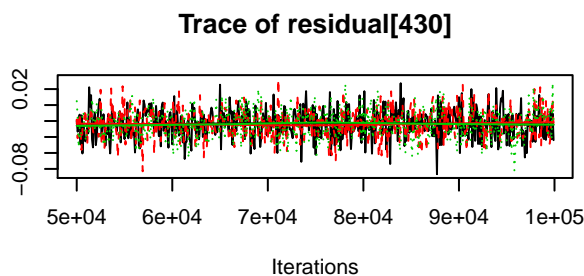
Trace of residual[426]



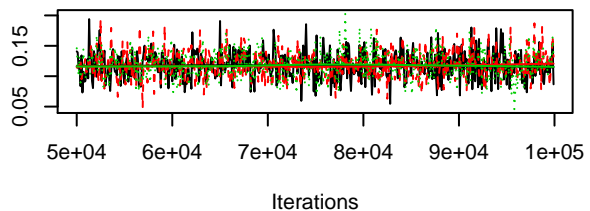
Density of residual[426]



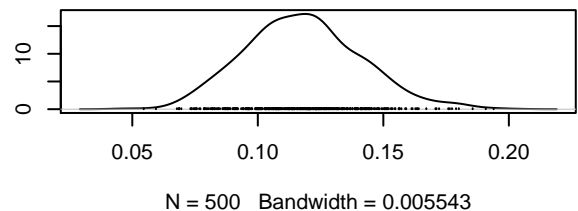




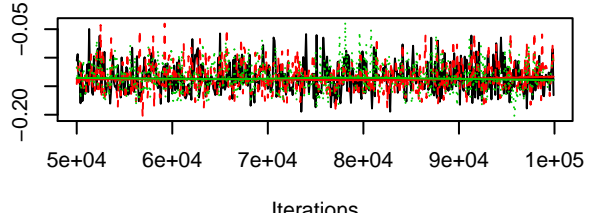
Trace of residual[434]



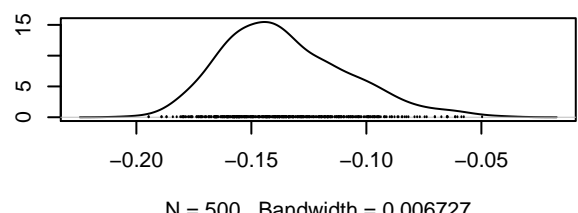
Density of residual[434]



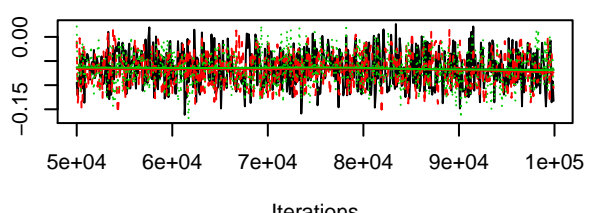
Trace of residual[435]



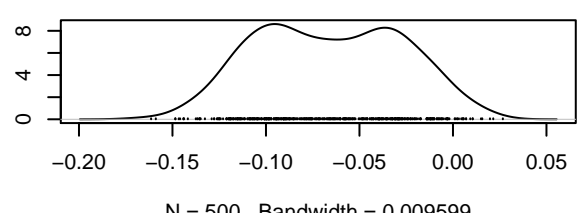
Density of residual[435]



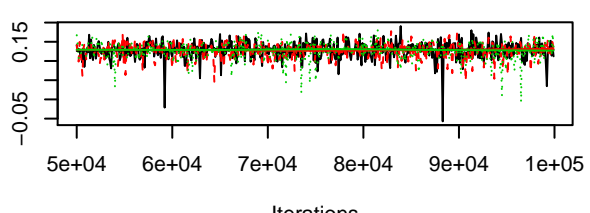
Trace of residual[436]



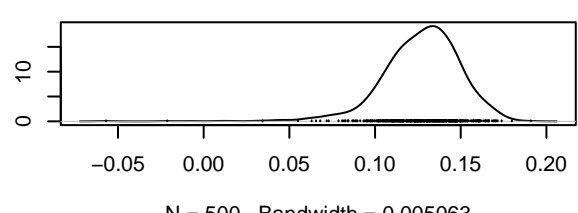
Density of residual[436]



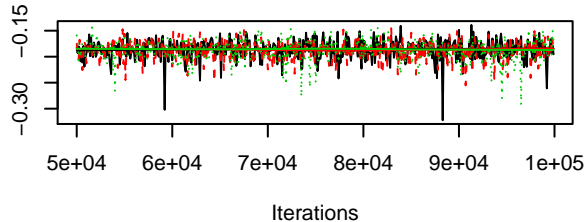
Trace of residual[437]



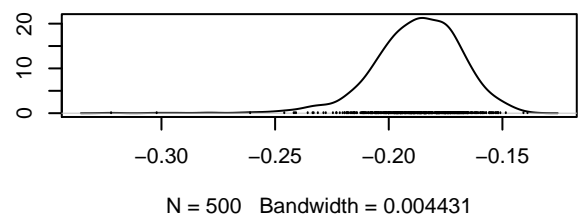
Density of residual[437]



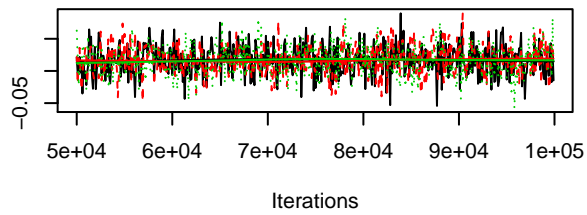
Trace of residual[438]



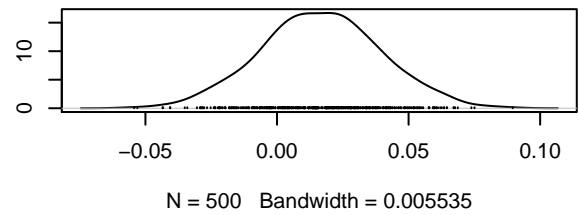
Density of residual[438]



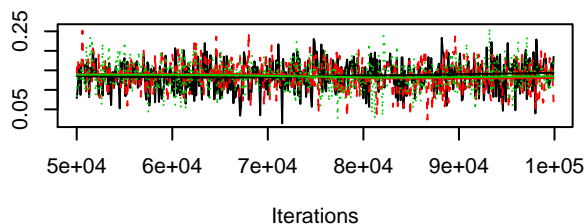
Trace of residual[439]



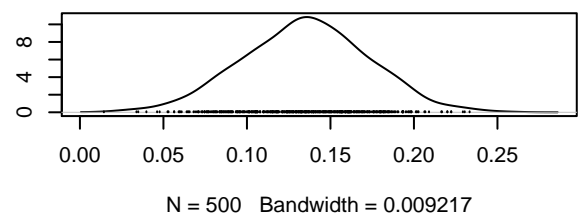
Density of residual[439]



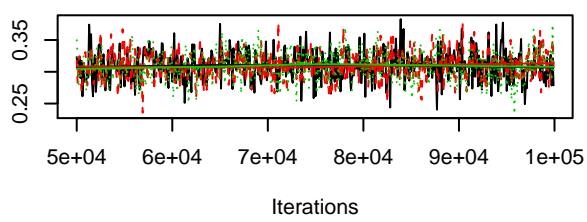
Trace of residual[44]



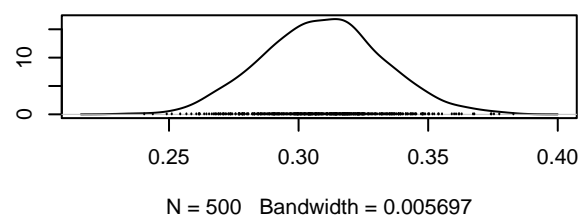
Density of residual[44]

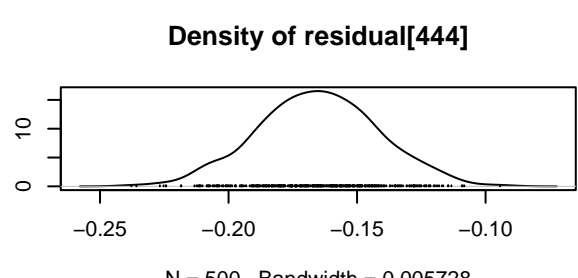
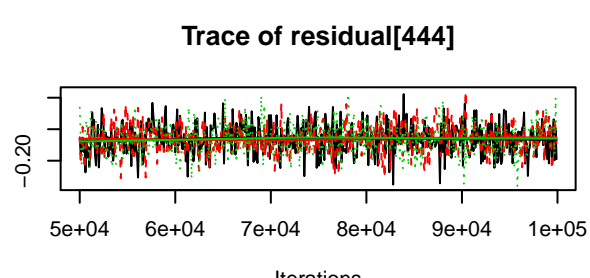
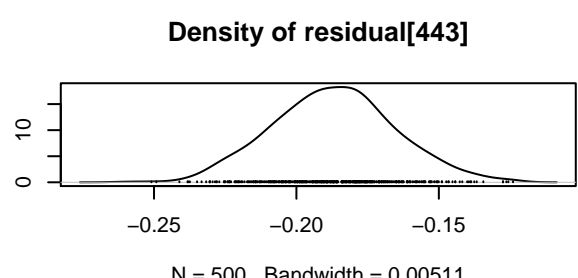
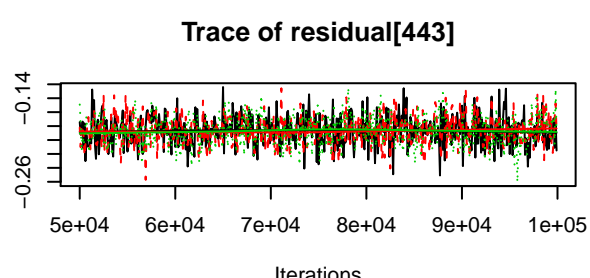
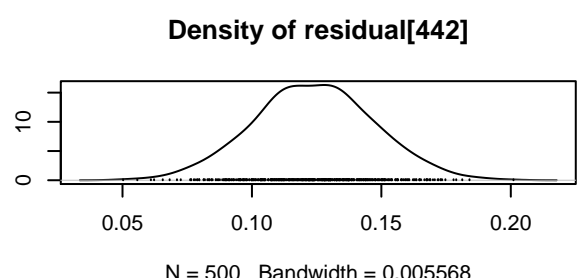
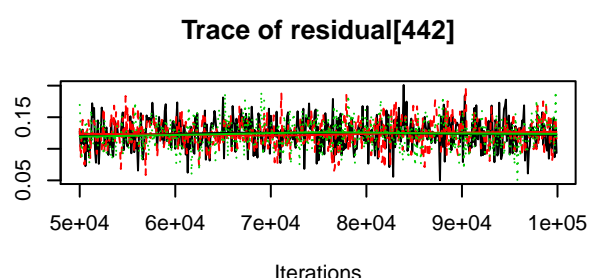
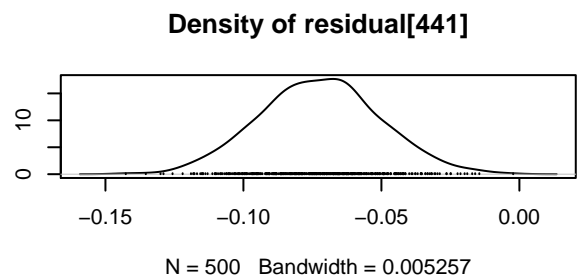
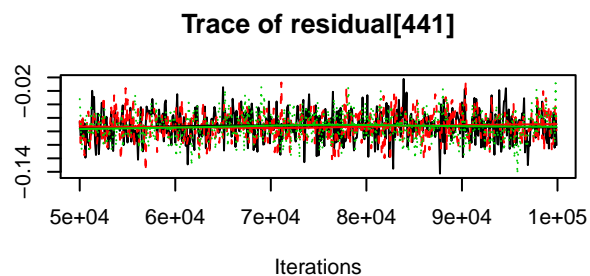


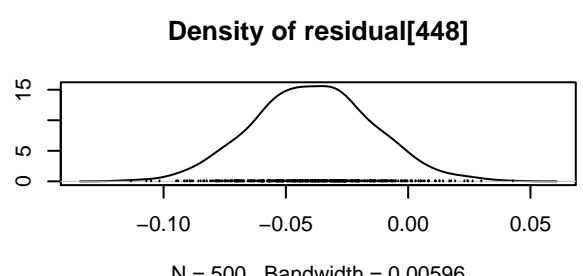
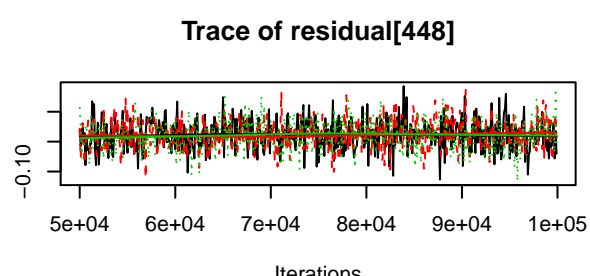
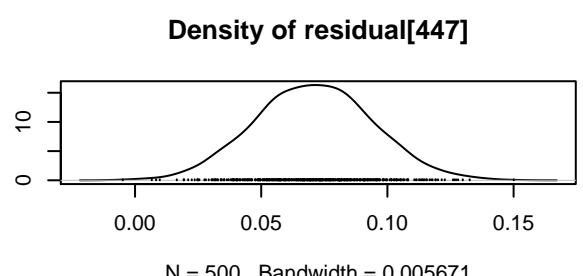
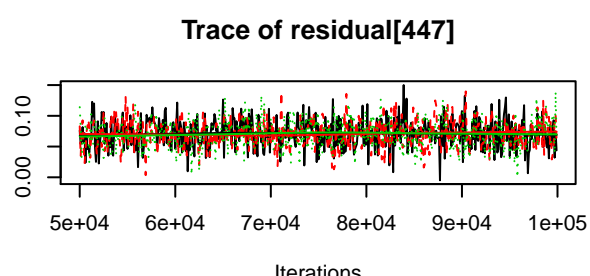
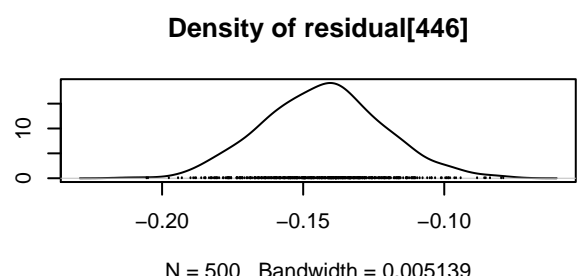
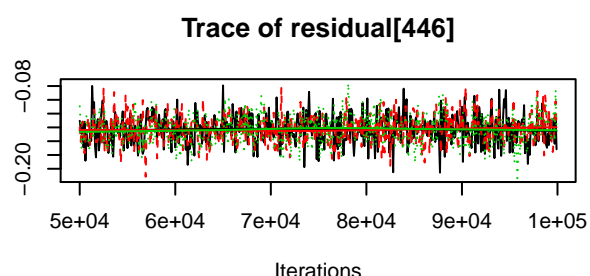
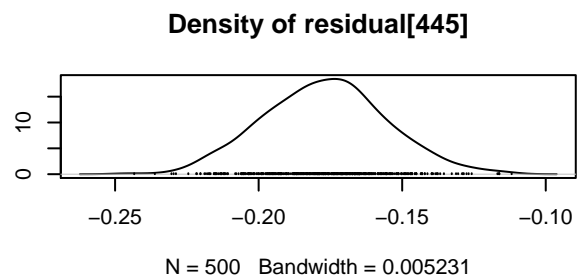
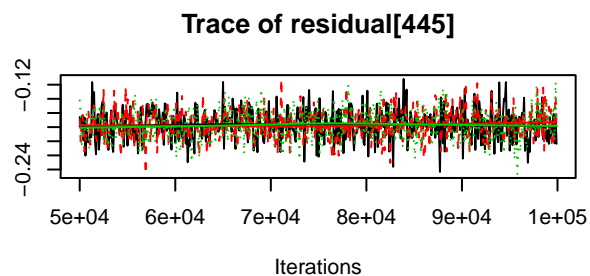
Trace of residual[440]

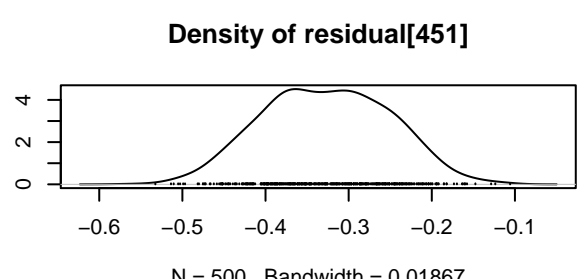
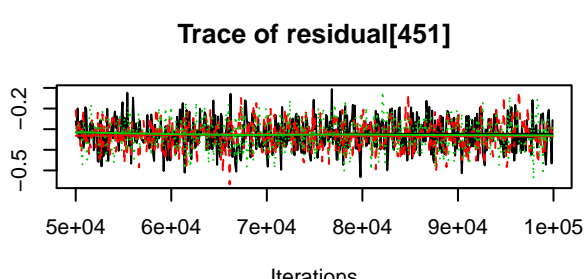
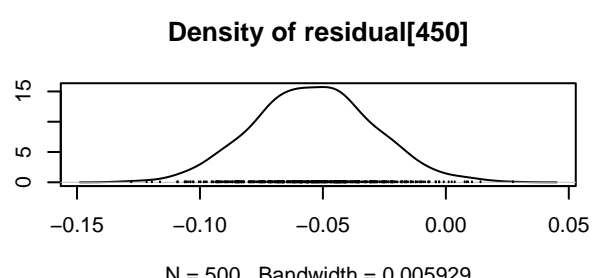
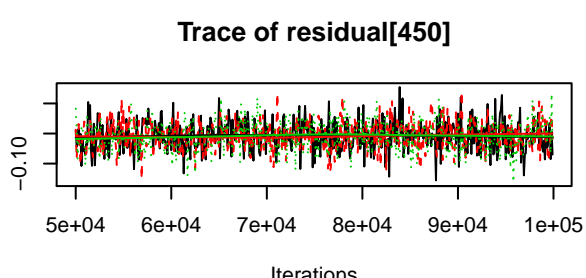
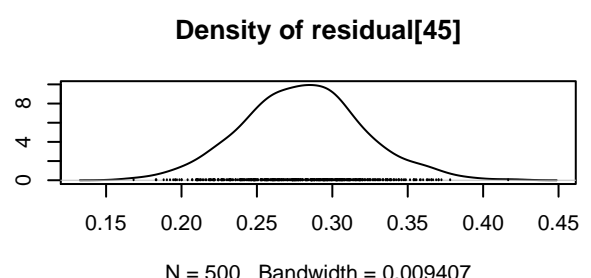
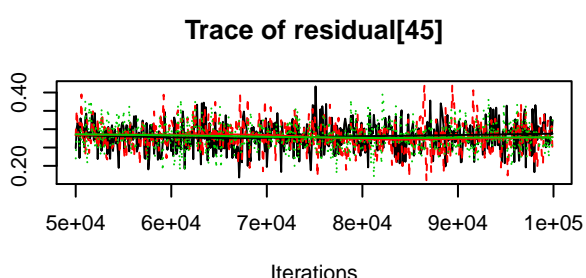
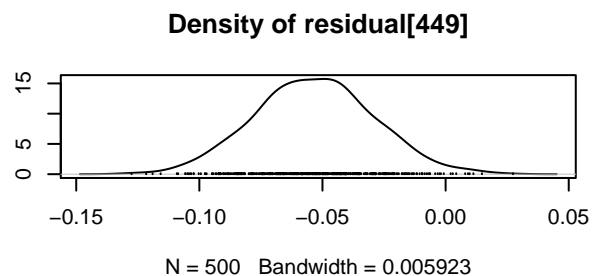
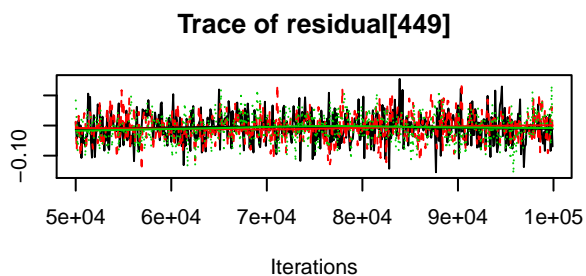


Density of residual[440]

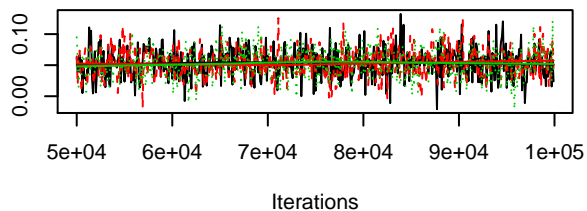




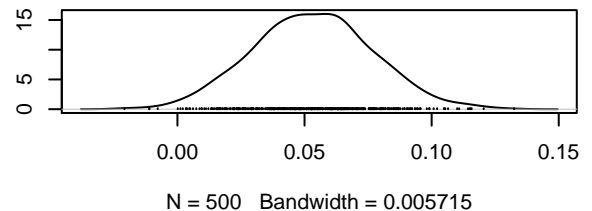




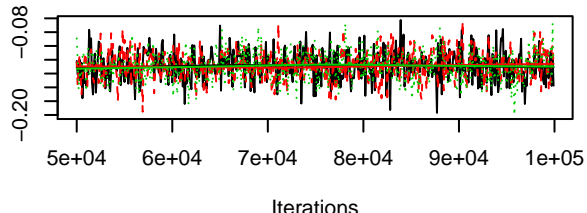
Trace of residual[452]



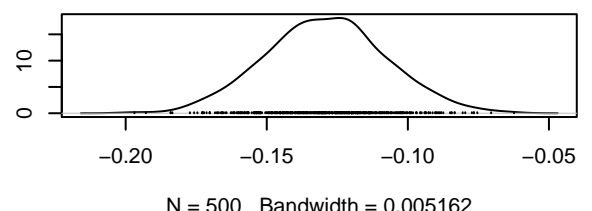
Density of residual[452]



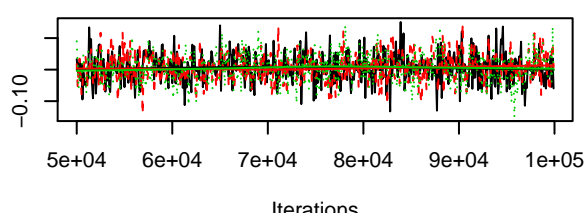
Trace of residual[453]



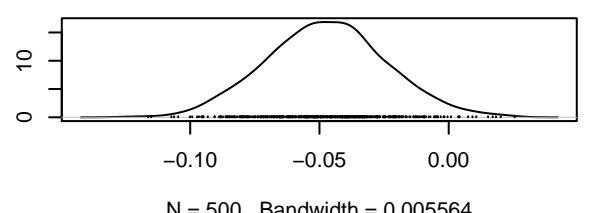
Density of residual[453]



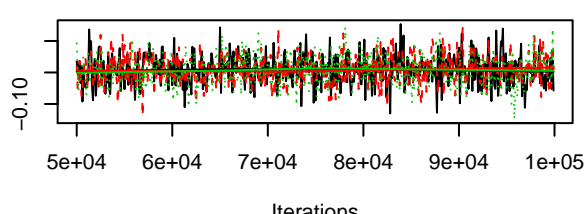
Trace of residual[454]



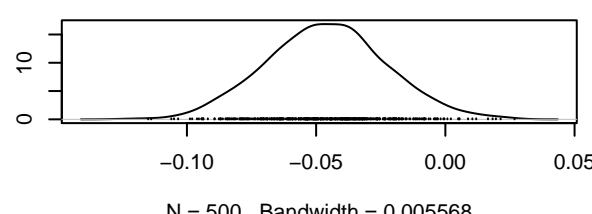
Density of residual[454]



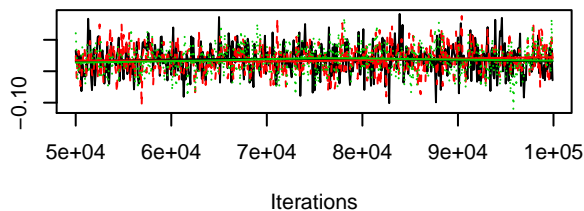
Trace of residual[455]



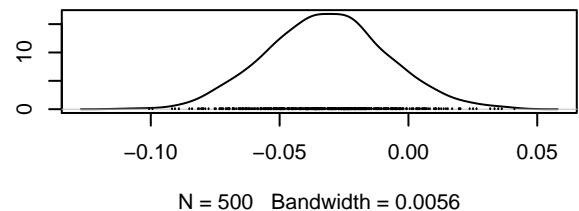
Density of residual[455]



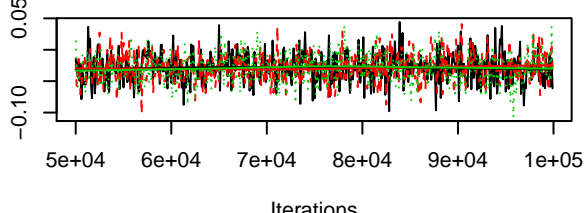
Trace of residual[456]



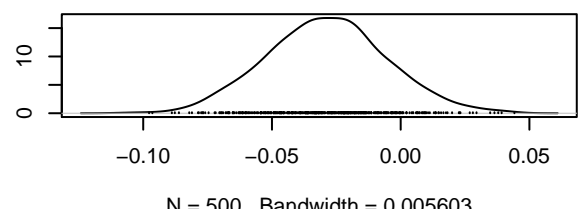
Density of residual[456]



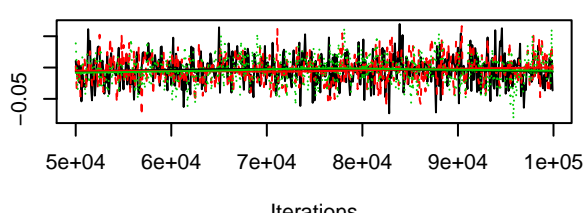
Trace of residual[457]



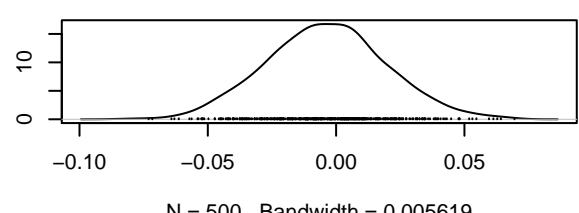
Density of residual[457]



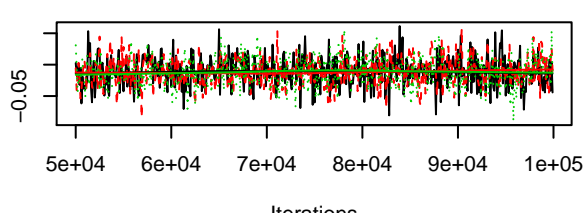
Trace of residual[458]



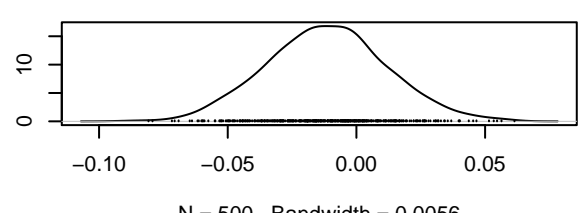
Density of residual[458]



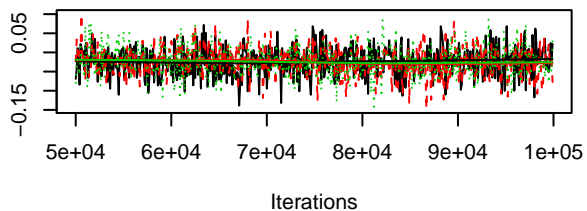
Trace of residual[459]



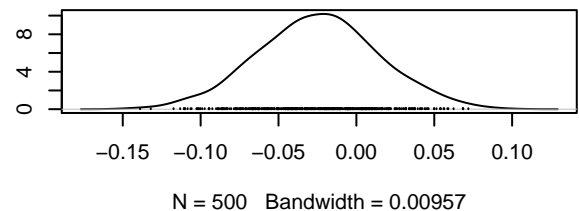
Density of residual[459]



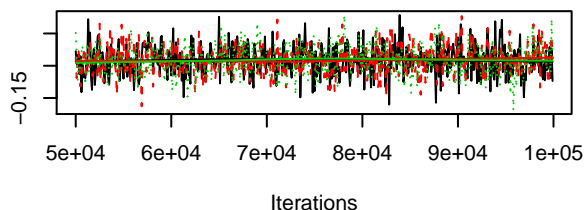
Trace of residual[46]



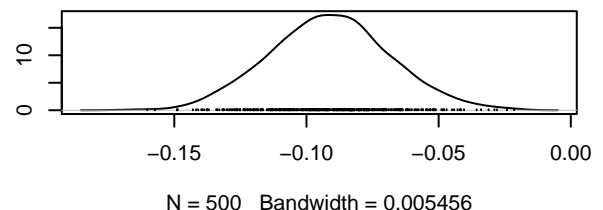
Density of residual[46]



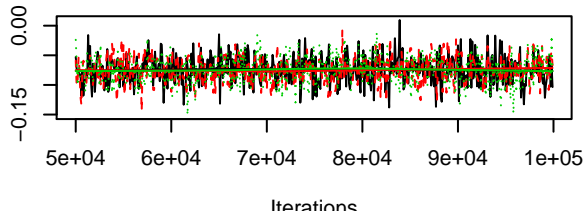
Trace of residual[460]



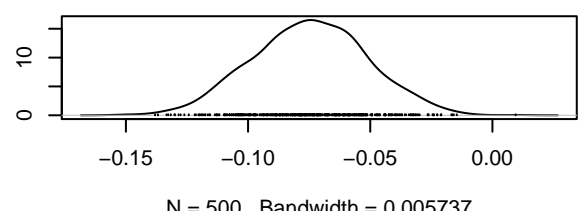
Density of residual[460]



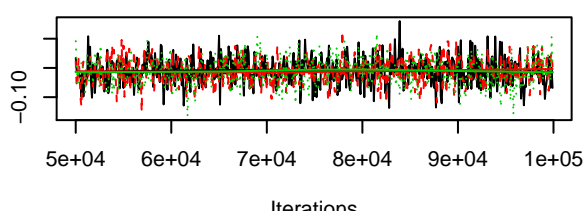
Trace of residual[461]



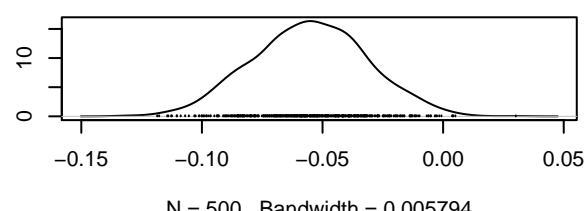
Density of residual[461]



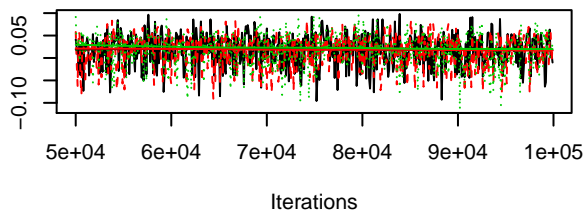
Trace of residual[462]



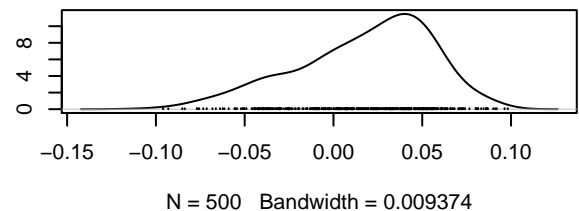
Density of residual[462]



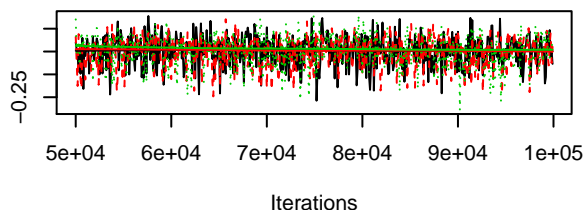
Trace of residual[463]



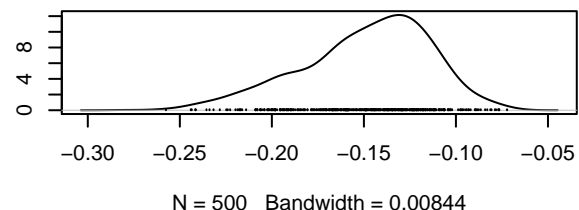
Density of residual[463]



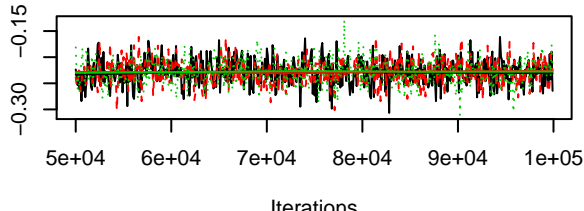
Trace of residual[464]



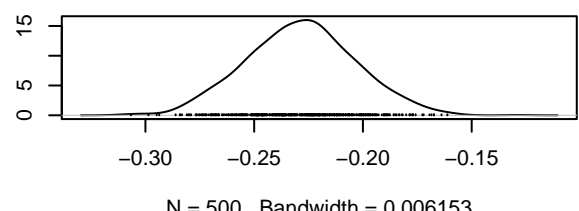
Density of residual[464]



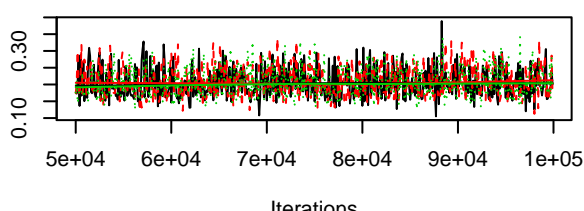
Trace of residual[465]



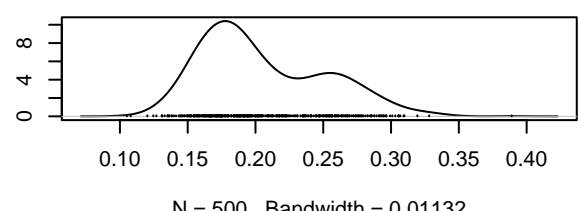
Density of residual[465]

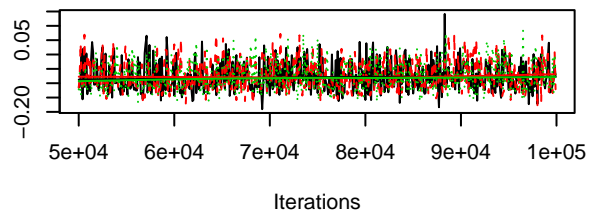
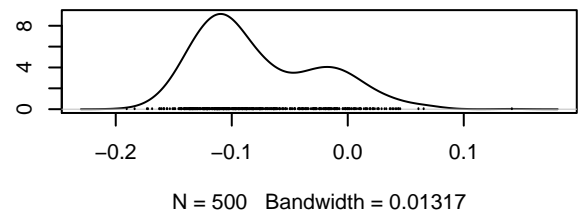
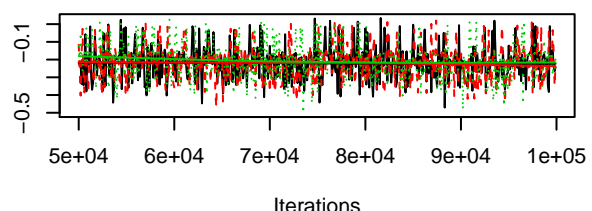
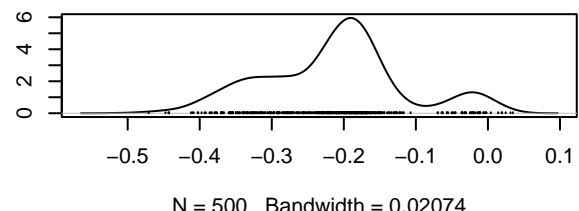
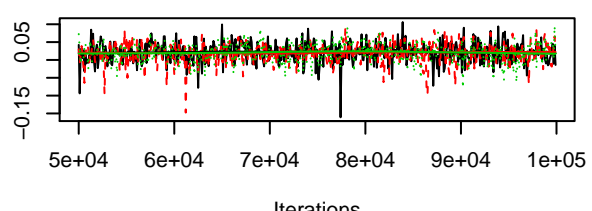
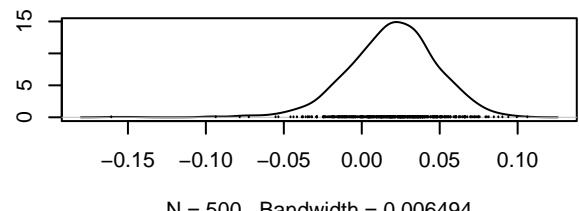
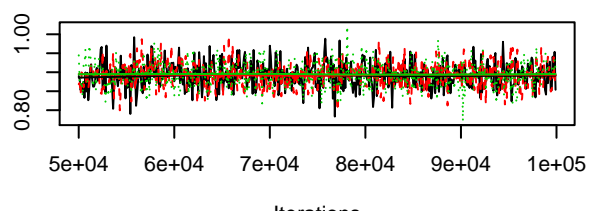
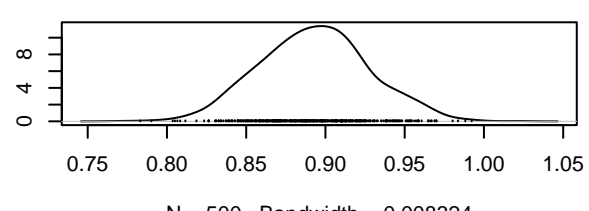


Trace of residual[466]

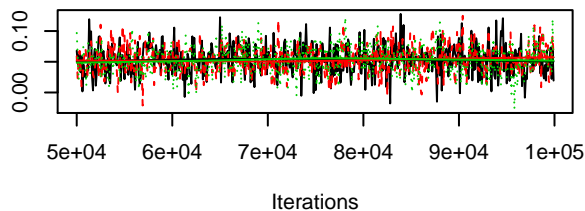


Density of residual[466]

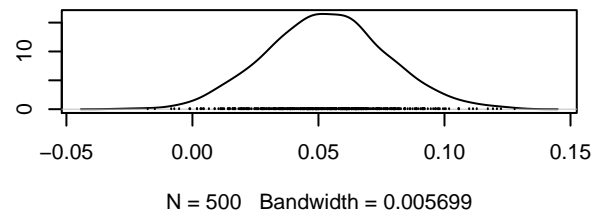


Trace of residual[467]**Density of residual[467]****Trace of residual[468]****Density of residual[468]****Trace of residual[469]****Density of residual[469]****Trace of residual[47]****Density of residual[47]**

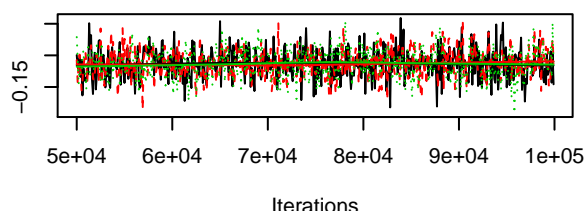
Trace of residual[470]



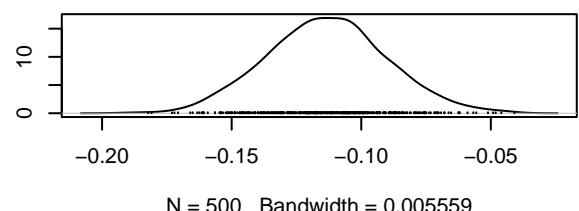
Density of residual[470]



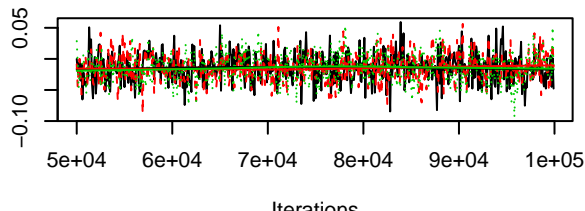
Trace of residual[471]



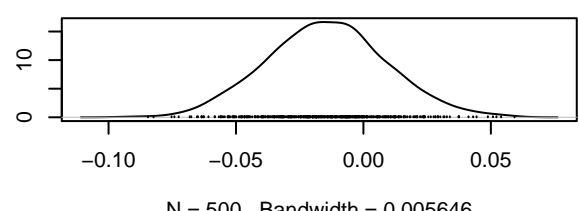
Density of residual[471]



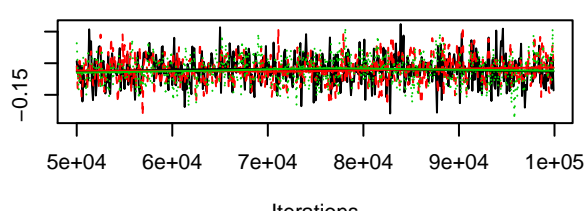
Trace of residual[472]



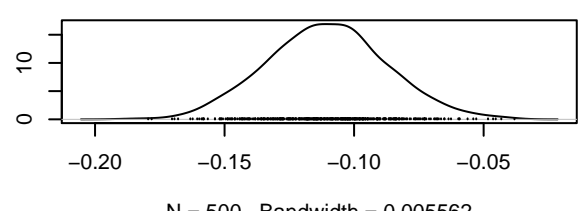
Density of residual[472]



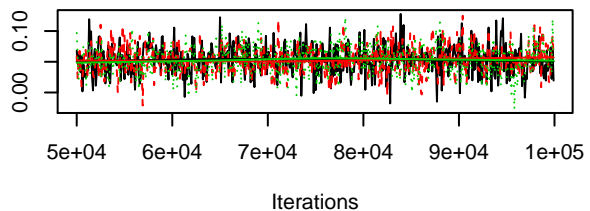
Trace of residual[473]



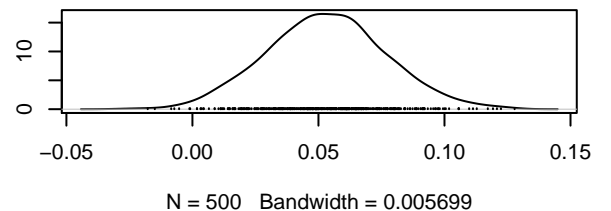
Density of residual[473]



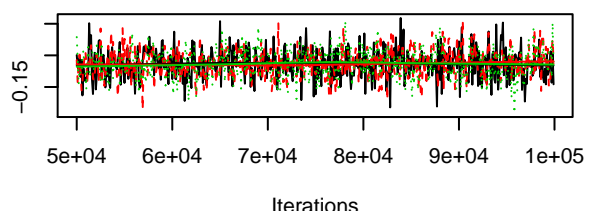
Trace of residual[474]



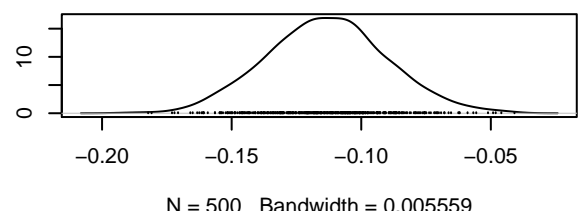
Density of residual[474]



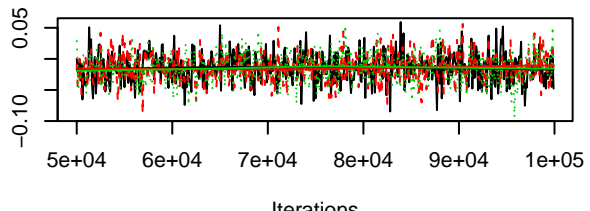
Trace of residual[475]



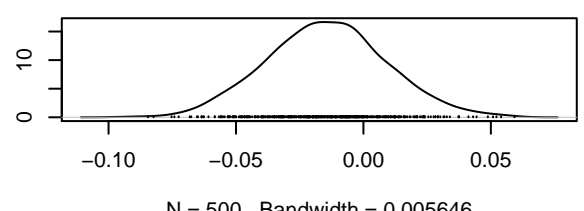
Density of residual[475]



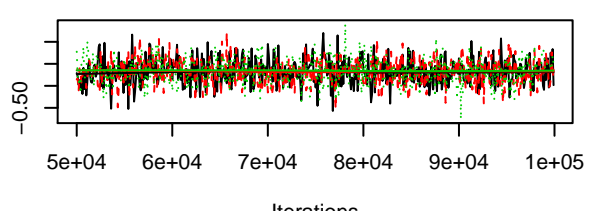
Trace of residual[476]



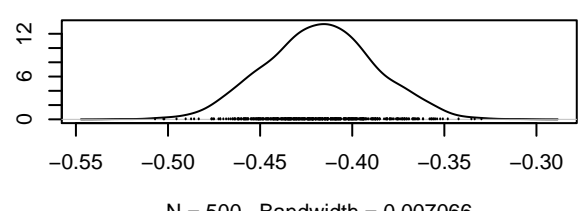
Density of residual[476]



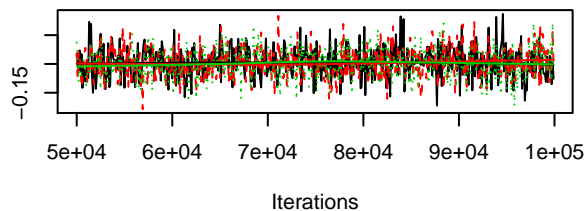
Trace of residual[477]



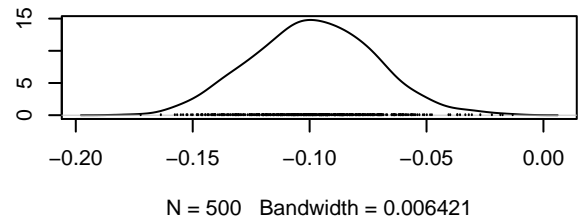
Density of residual[477]



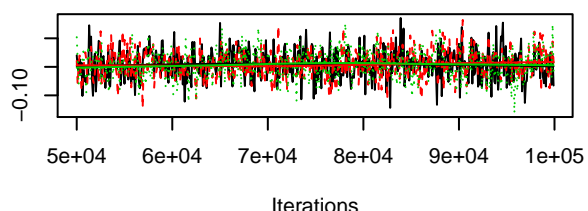
Trace of residual[478]



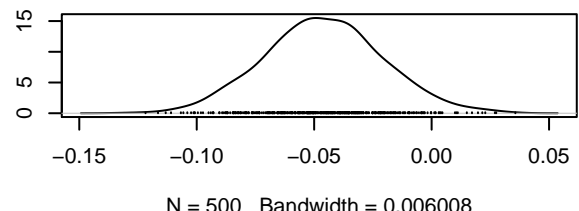
Density of residual[478]



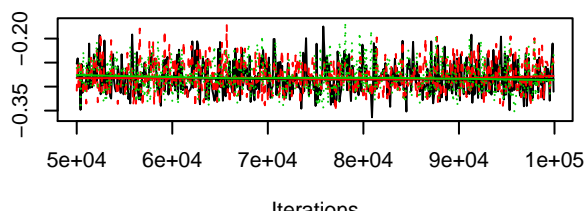
Trace of residual[479]



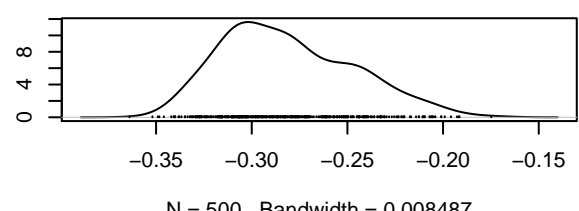
Density of residual[479]



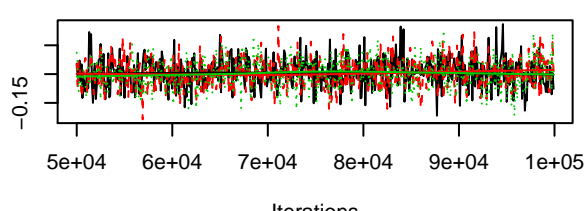
Trace of residual[48]



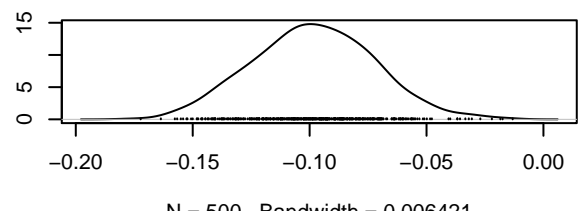
Density of residual[48]



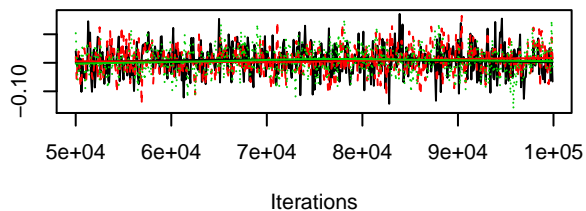
Trace of residual[480]



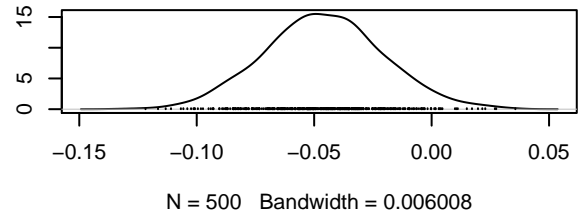
Density of residual[480]



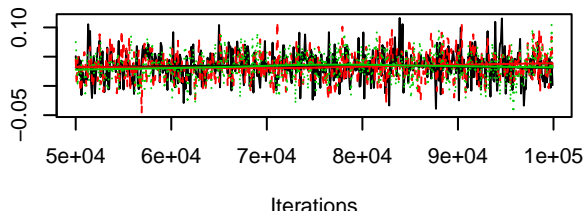
Trace of residual[481]



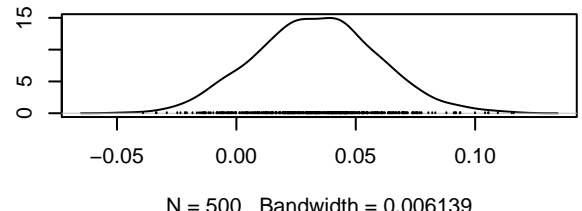
Density of residual[481]



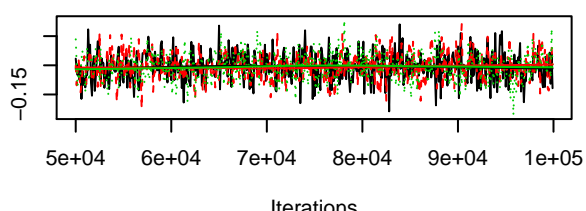
Trace of residual[482]



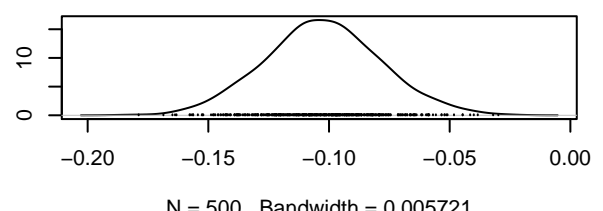
Density of residual[482]



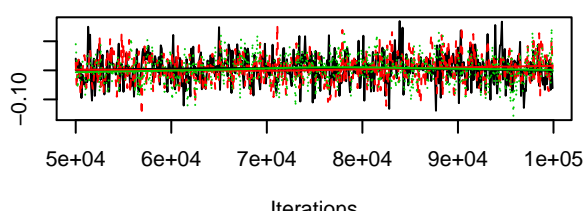
Trace of residual[483]



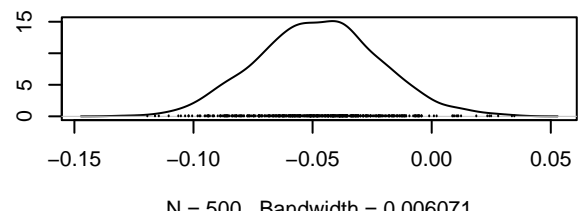
Density of residual[483]

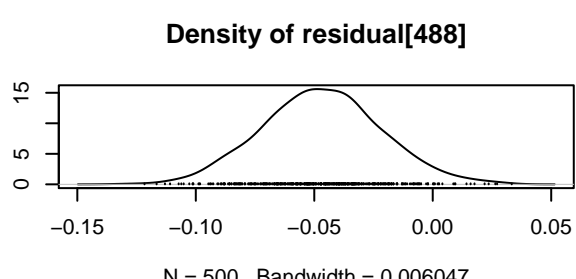
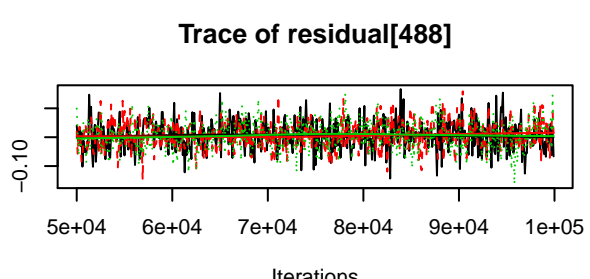
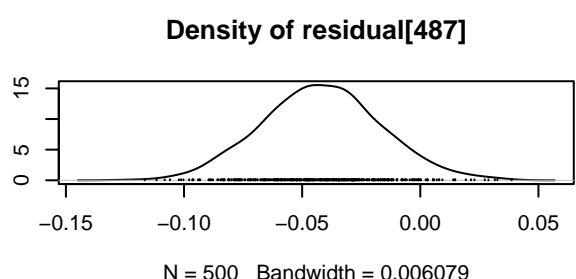
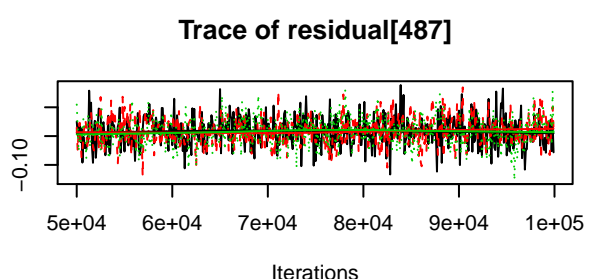
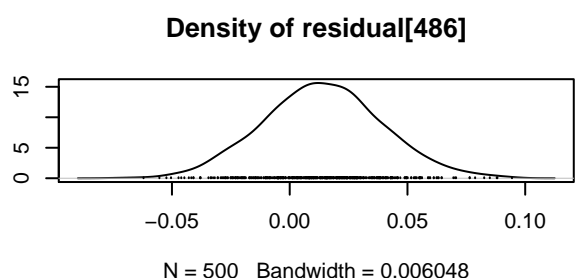
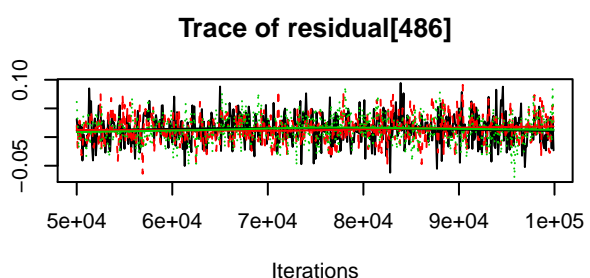
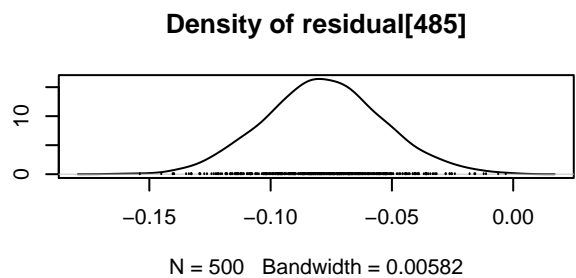
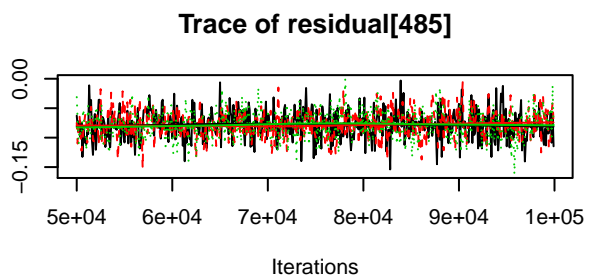


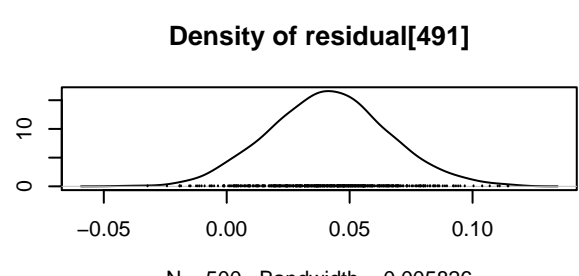
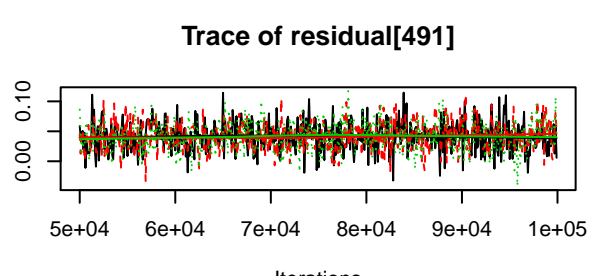
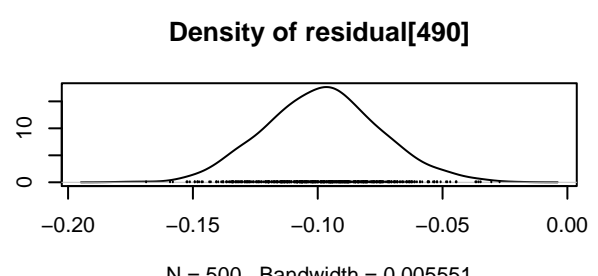
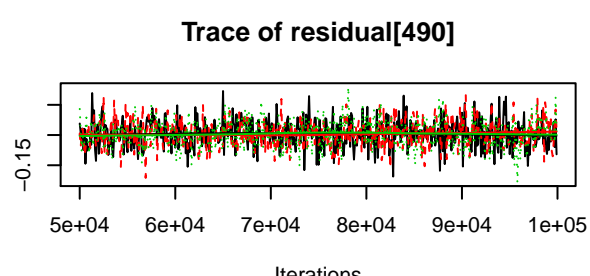
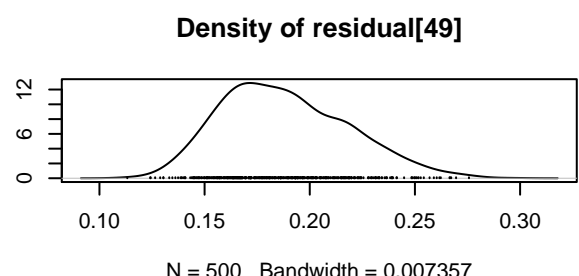
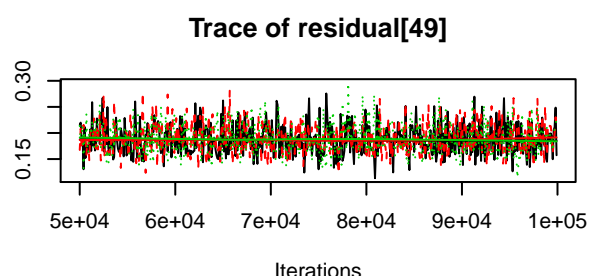
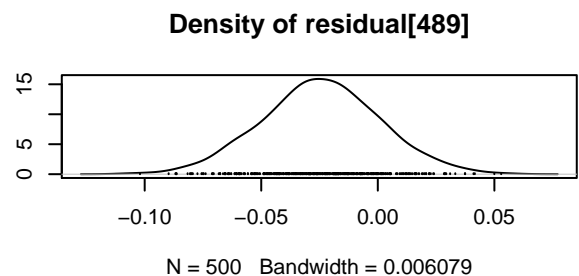
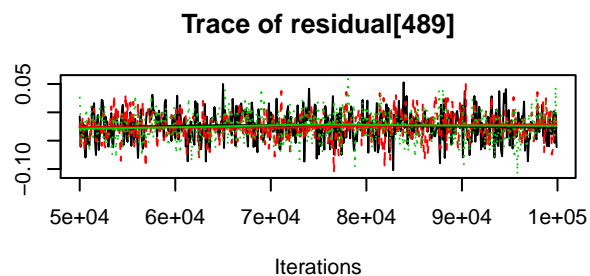
Trace of residual[484]



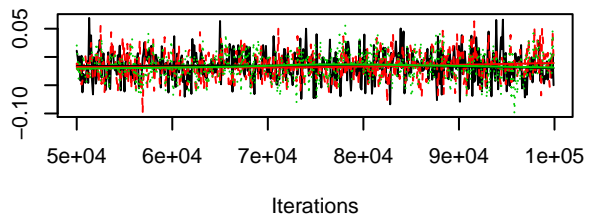
Density of residual[484]



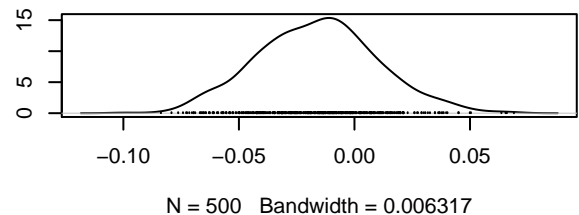




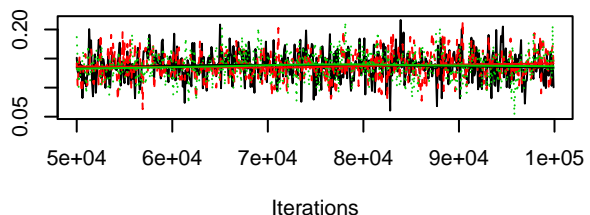
Trace of residual[492]



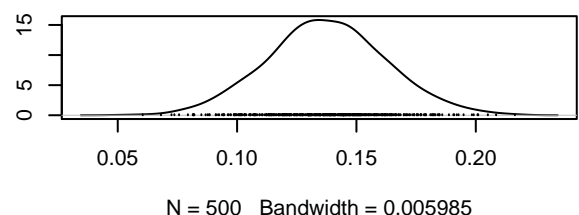
Density of residual[492]



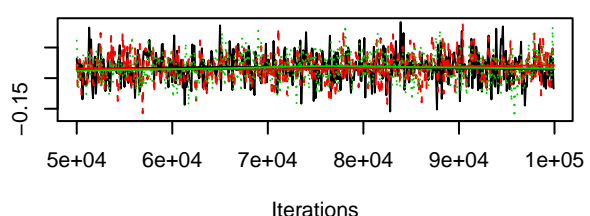
Trace of residual[493]



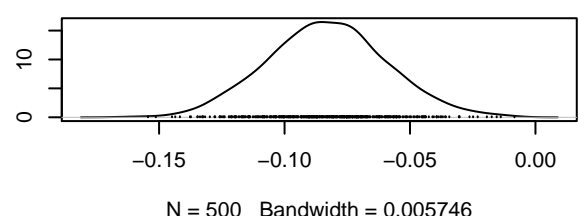
Density of residual[493]



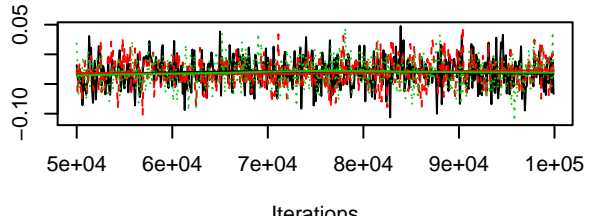
Trace of residual[494]



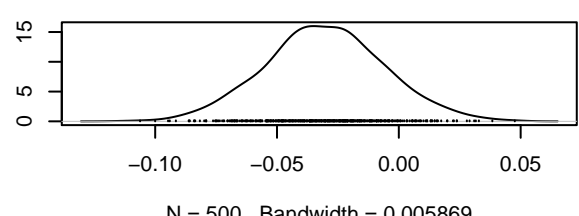
Density of residual[494]

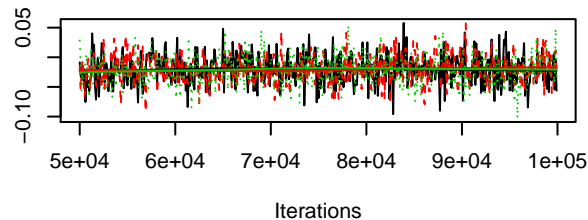
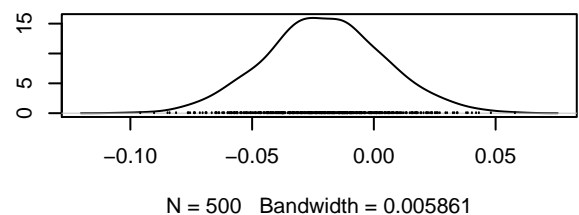
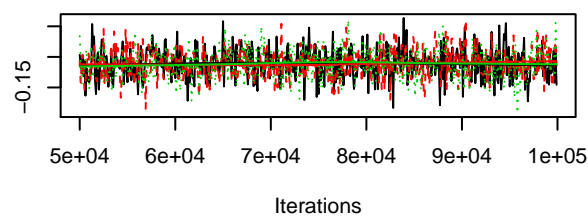
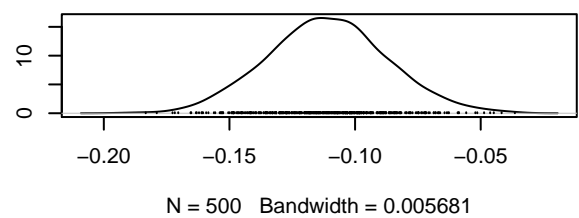
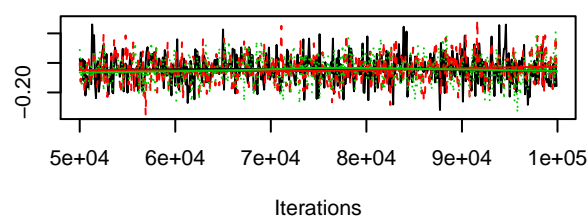
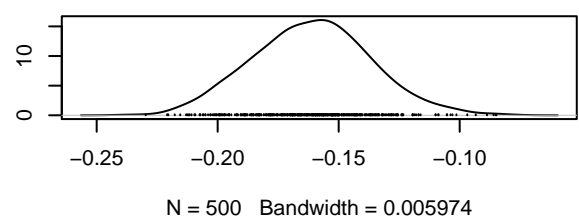
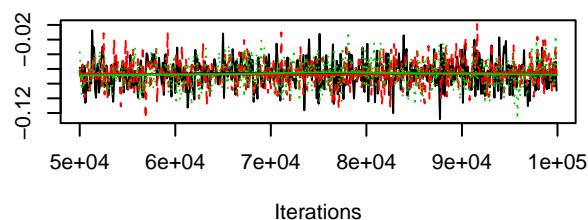
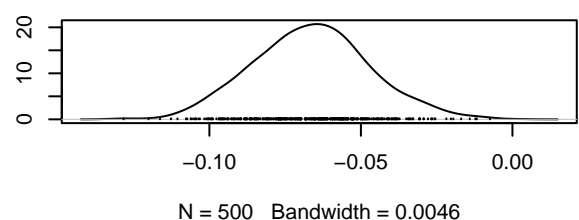


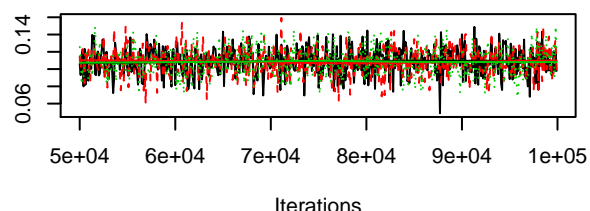
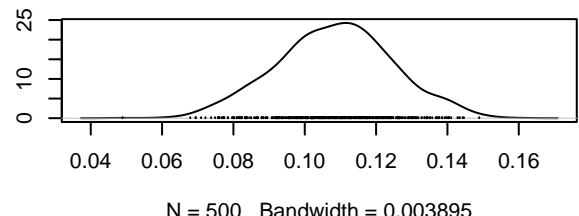
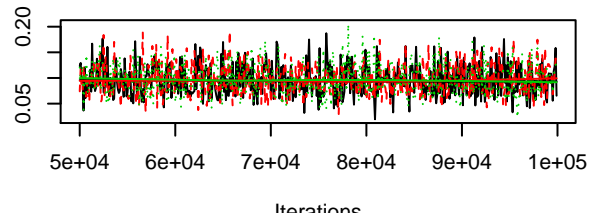
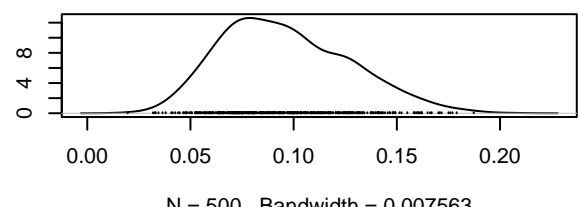
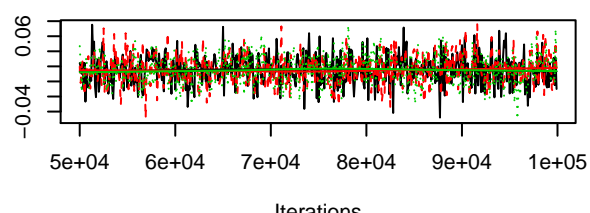
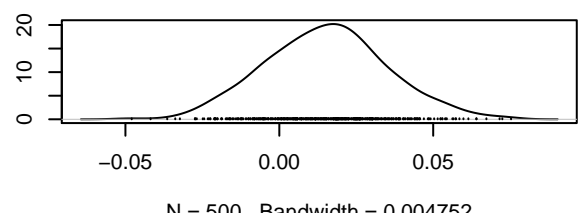
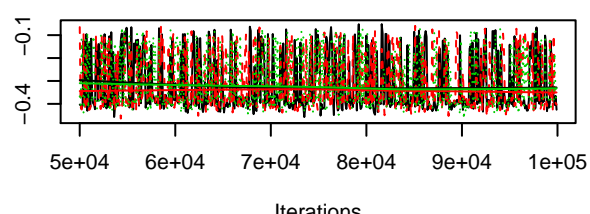
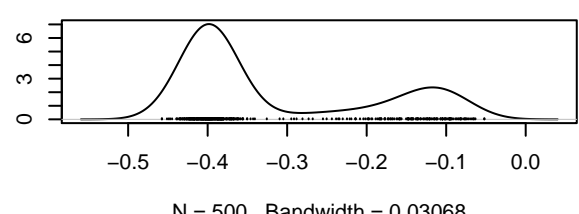
Trace of residual[495]

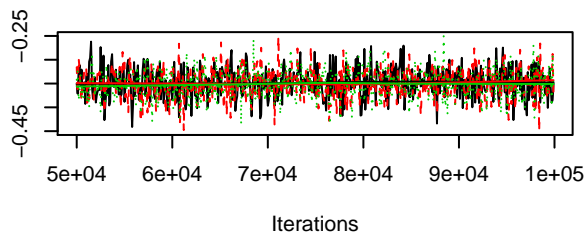
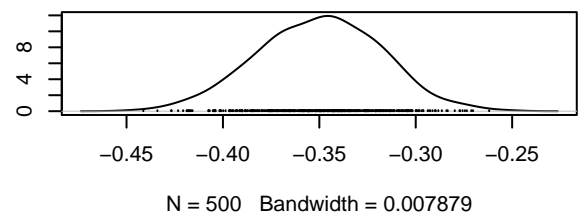
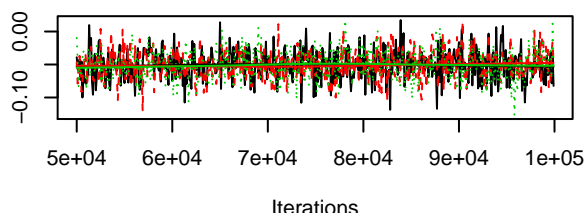
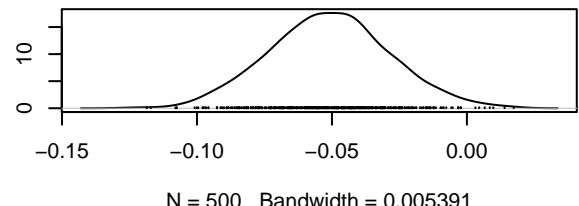
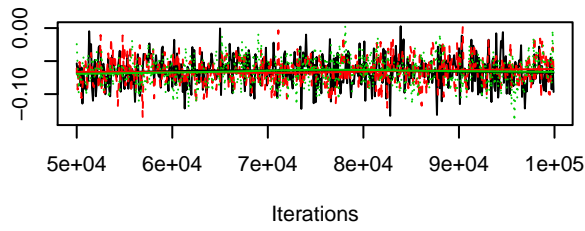
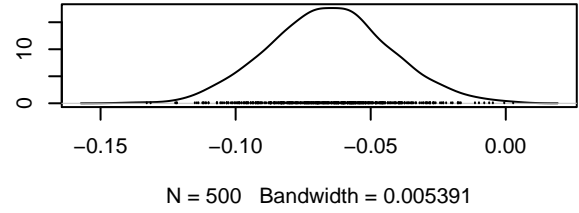
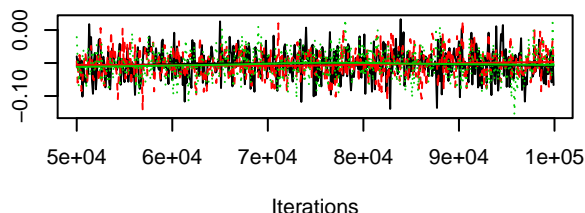
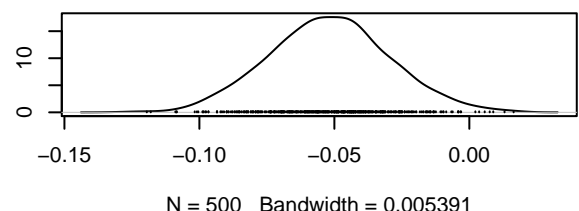


Density of residual[495]

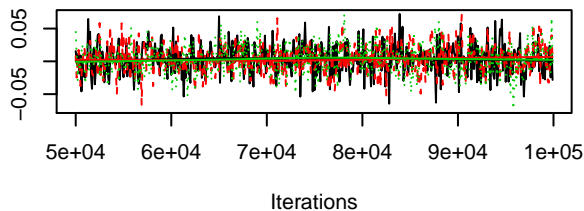


Trace of residual[496]**Density of residual[496]****Trace of residual[497]****Density of residual[497]****Trace of residual[498]****Density of residual[498]****Trace of residual[499]****Density of residual[499]**

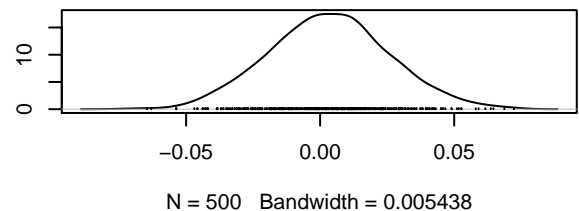
Trace of residual[5]**Density of residual[5]****Trace of residual[50]****Density of residual[50]****Trace of residual[500]****Density of residual[500]****Trace of residual[501]****Density of residual[501]**

Trace of residual[502]**Density of residual[502]****Trace of residual[503]****Density of residual[503]****Trace of residual[504]****Density of residual[504]****Trace of residual[505]****Density of residual[505]**

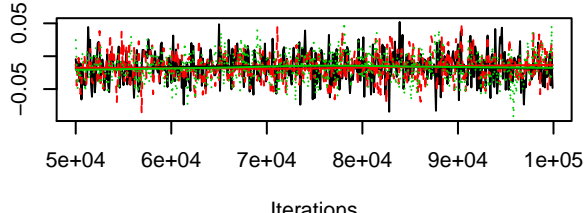
Trace of residual[506]



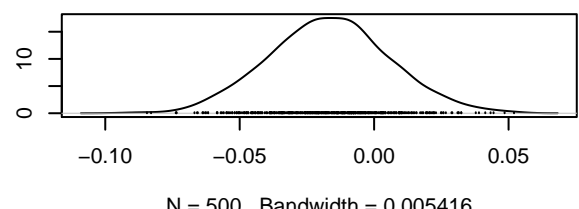
Density of residual[506]



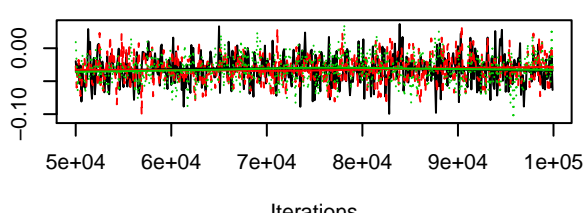
Trace of residual[507]



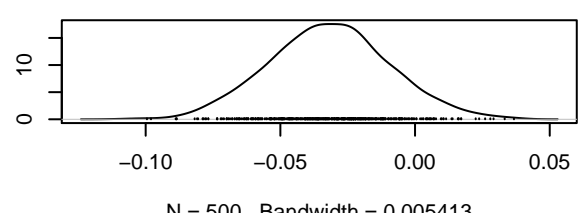
Density of residual[507]



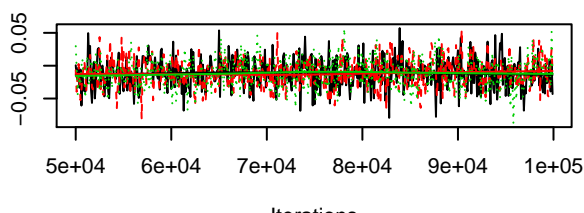
Trace of residual[508]



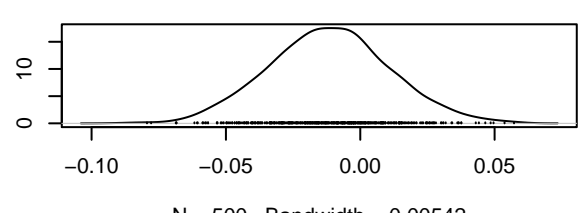
Density of residual[508]

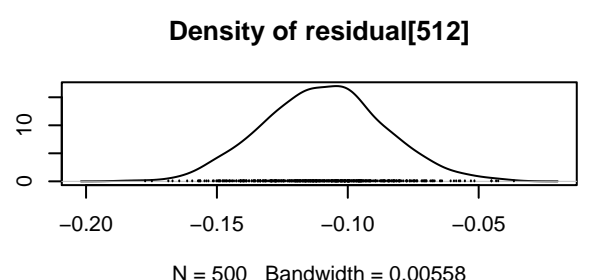
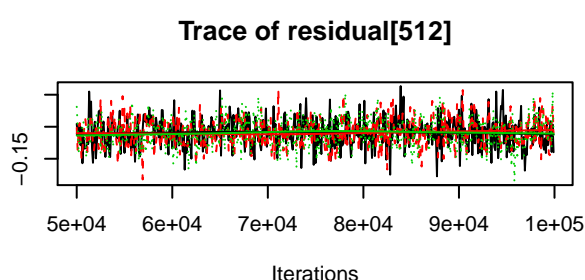
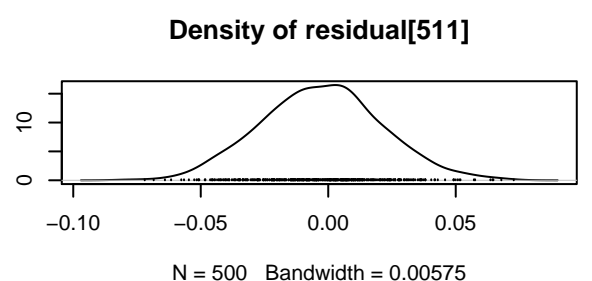
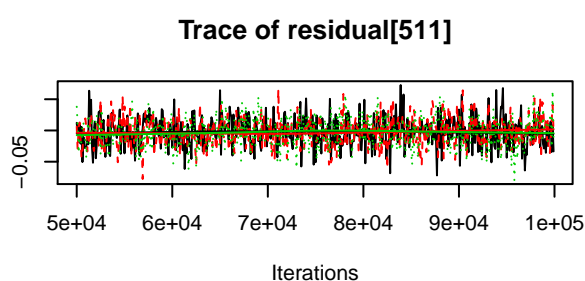
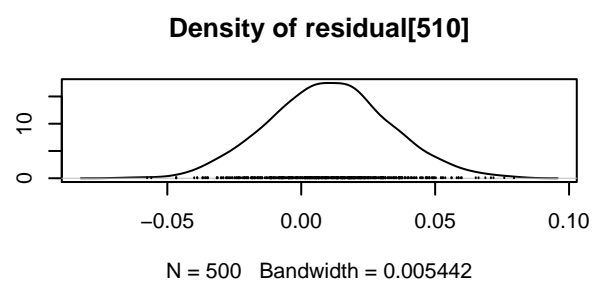
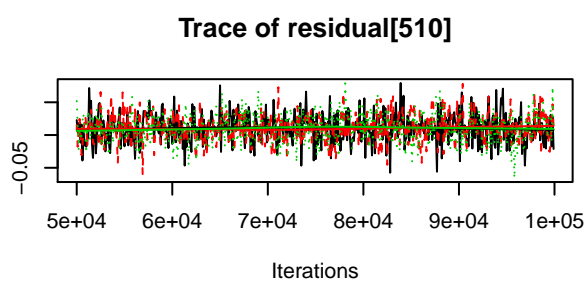
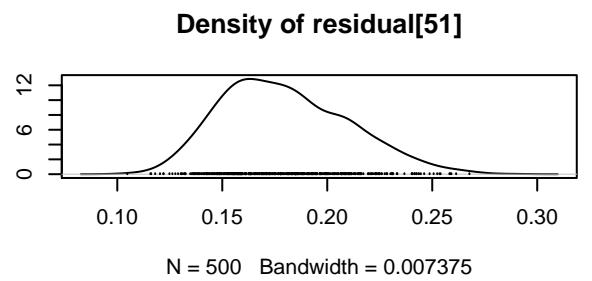
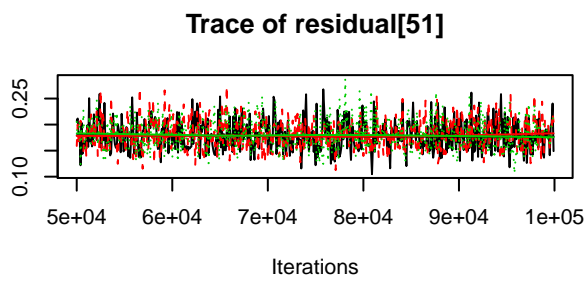


Trace of residual[509]

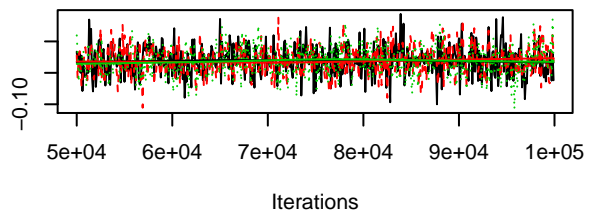


Density of residual[509]

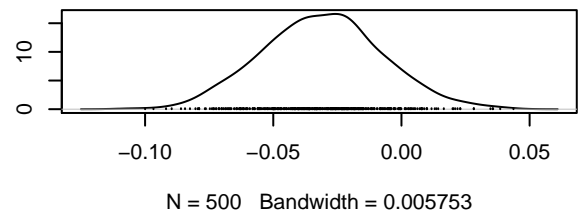




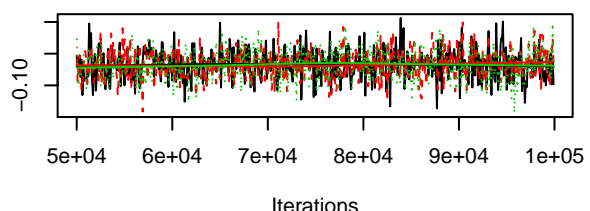
Trace of residual[513]



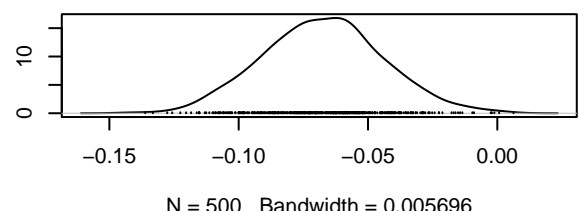
Density of residual[513]



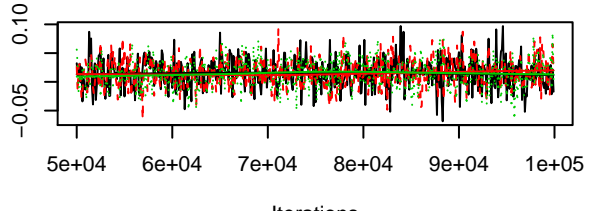
Trace of residual[514]



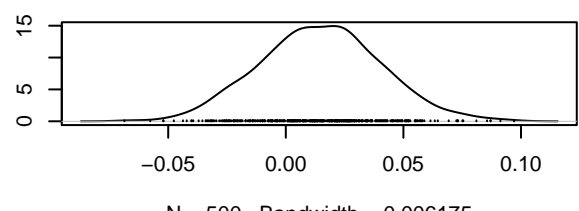
Density of residual[514]



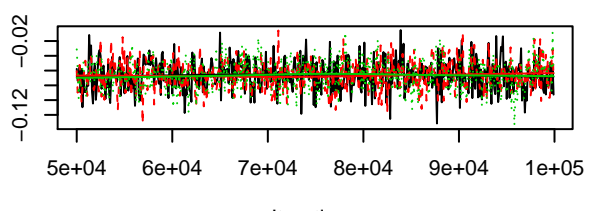
Trace of residual[515]



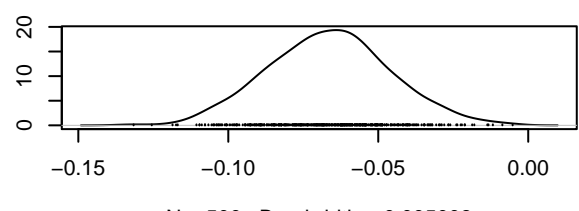
Density of residual[515]



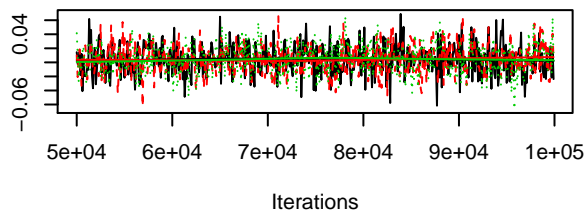
Trace of residual[516]



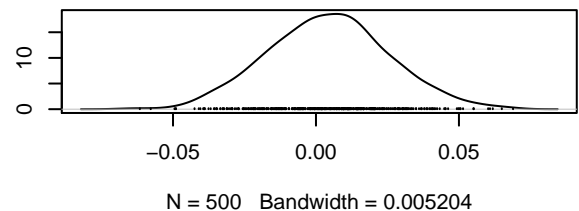
Density of residual[516]



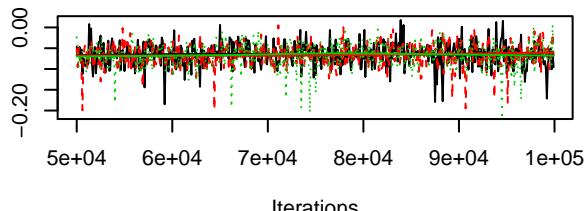
Trace of residual[517]



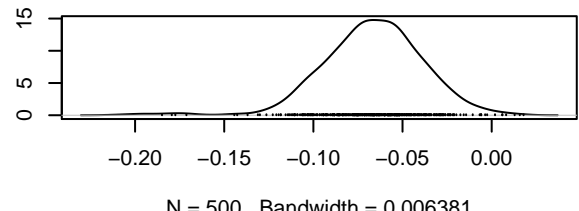
Density of residual[517]



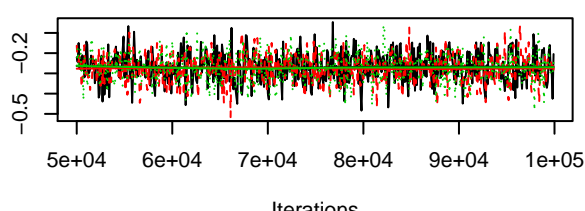
Trace of residual[518]



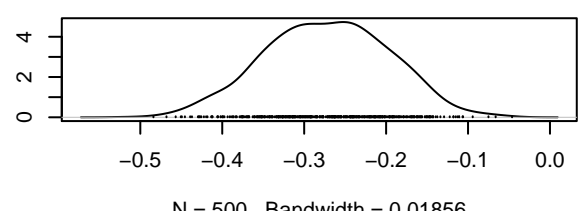
Density of residual[518]



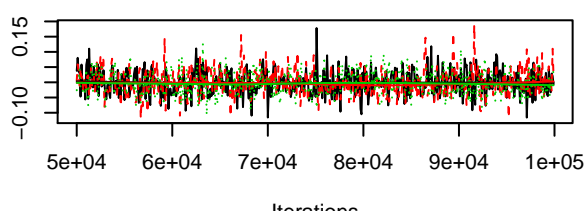
Trace of residual[519]



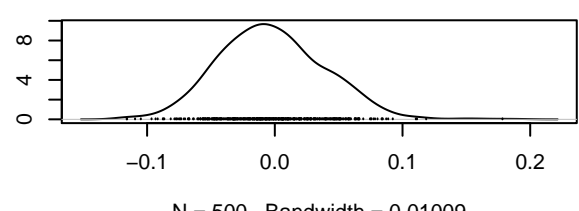
Density of residual[519]

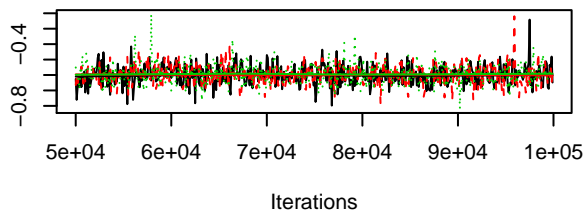
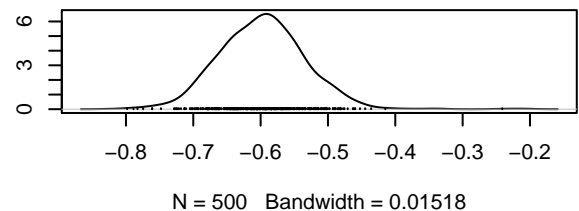
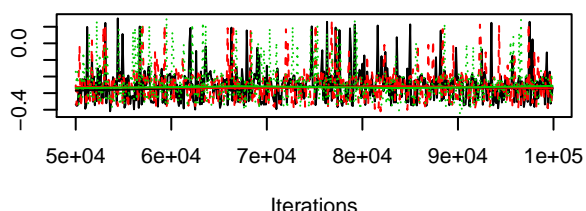
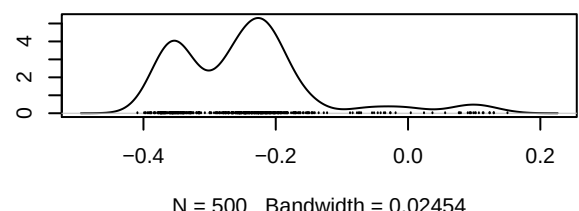
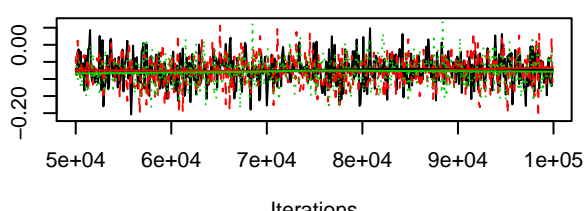
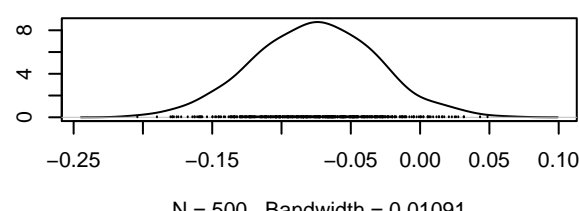
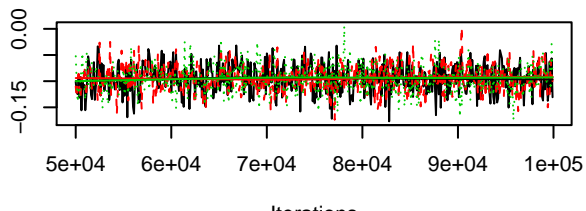
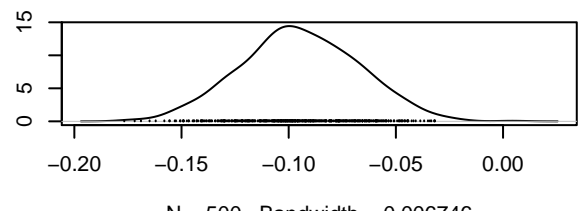


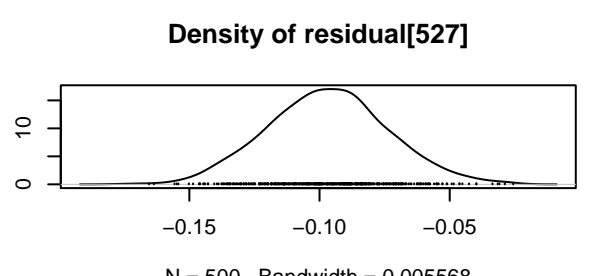
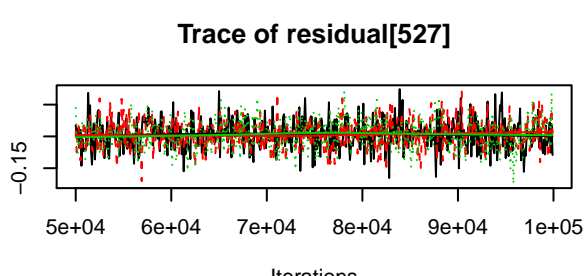
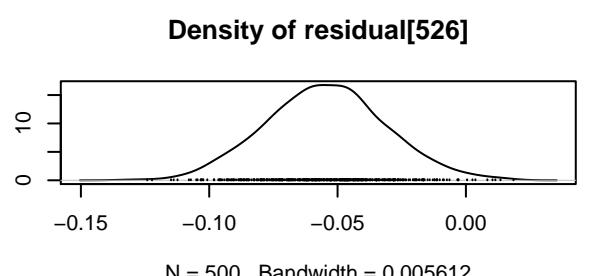
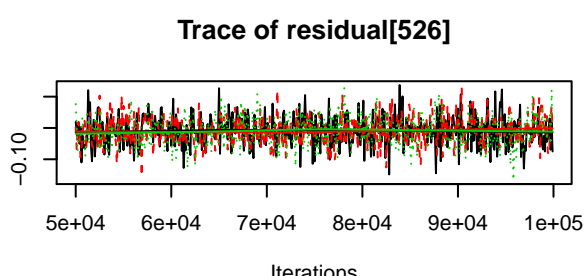
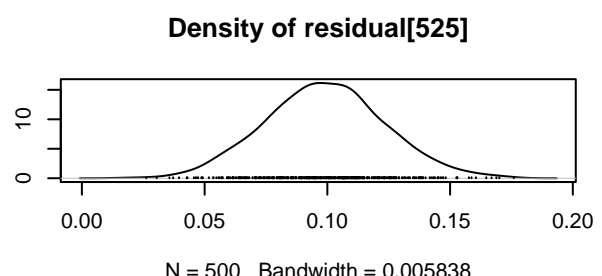
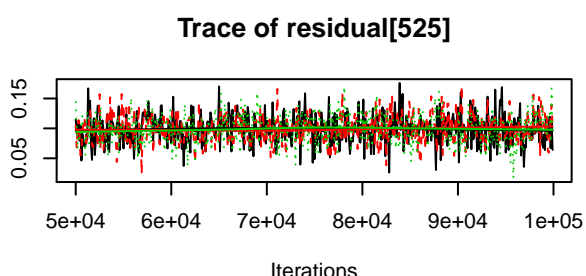
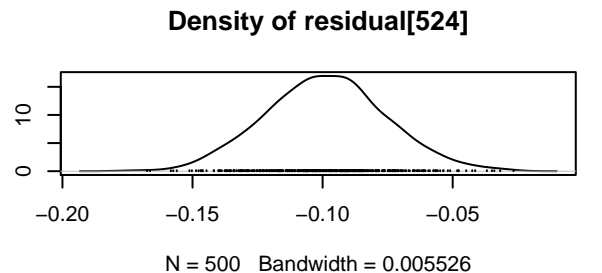
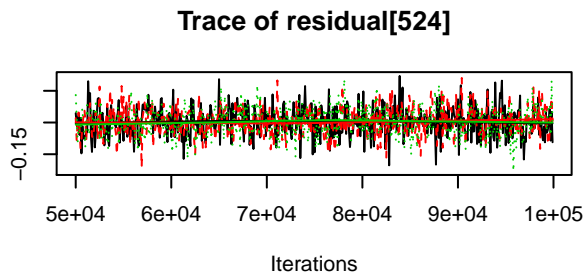
Trace of residual[52]

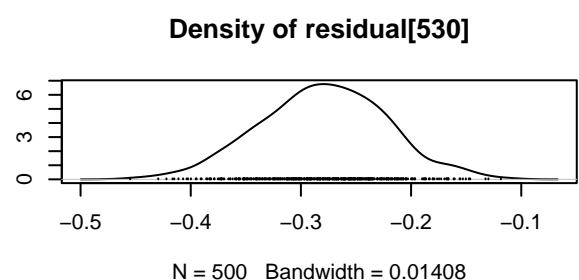
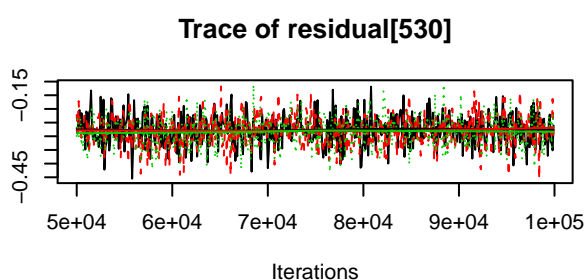
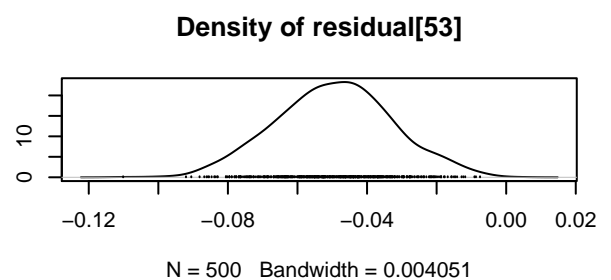
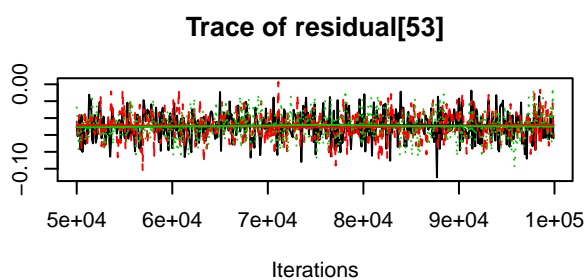
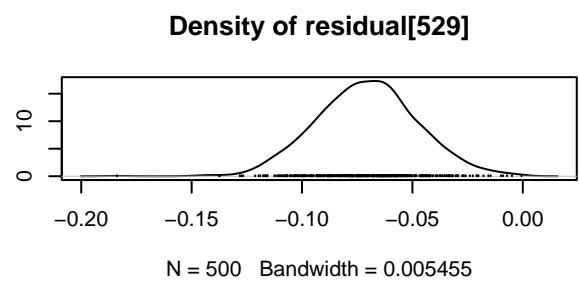
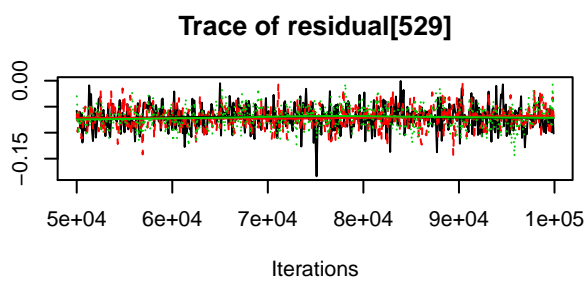
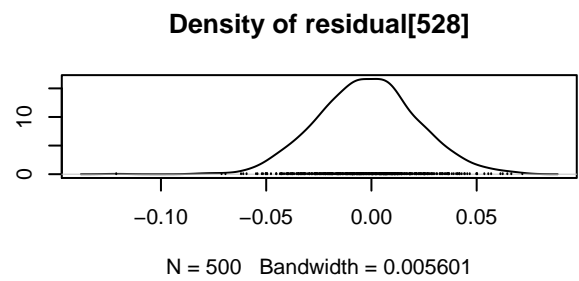
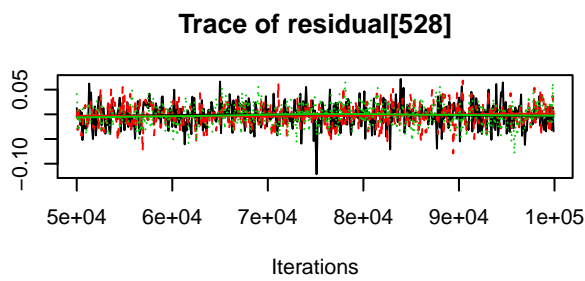


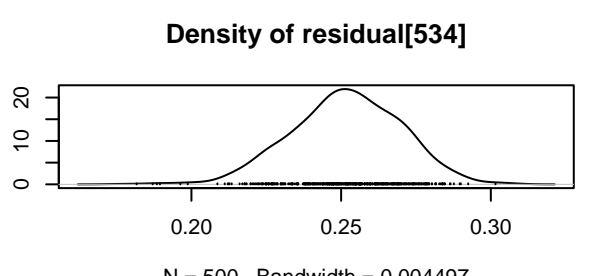
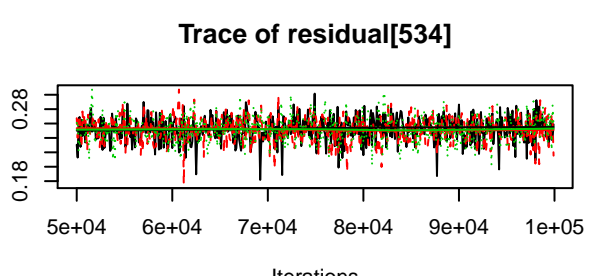
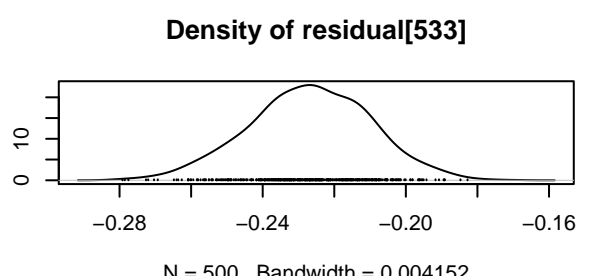
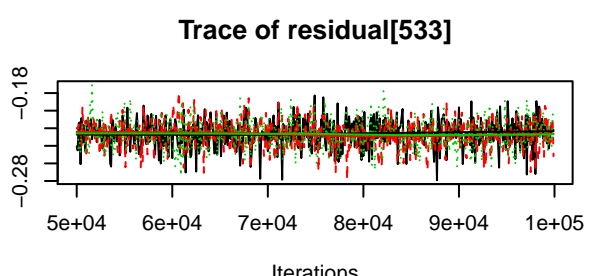
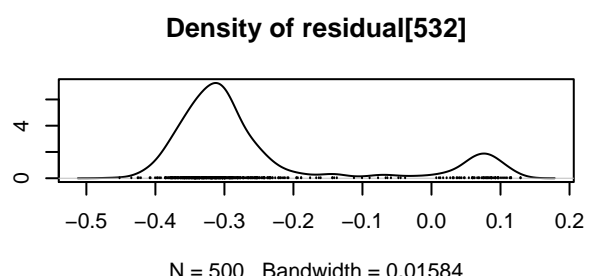
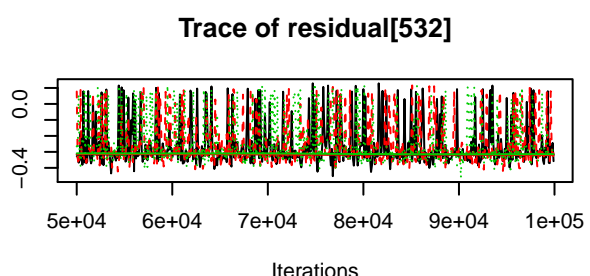
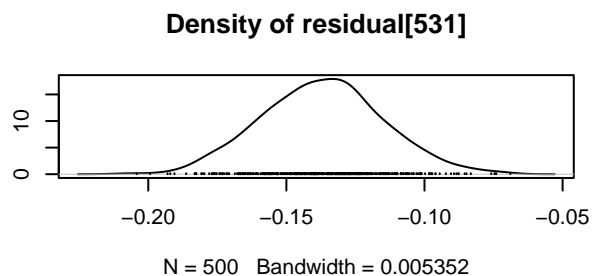
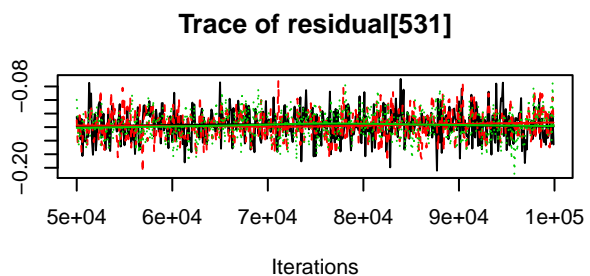
Density of residual[52]

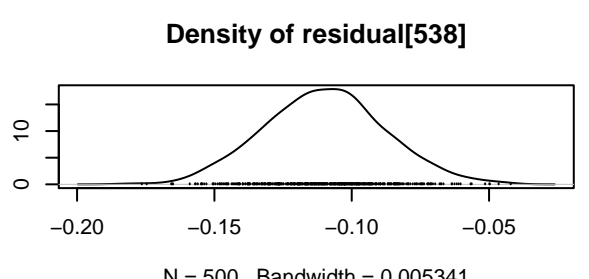
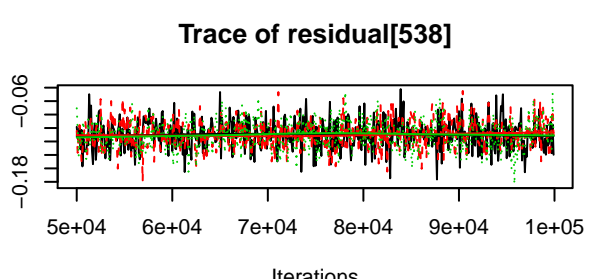
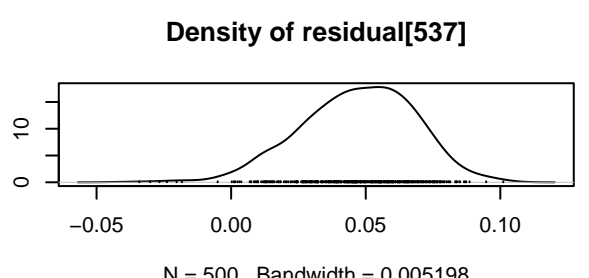
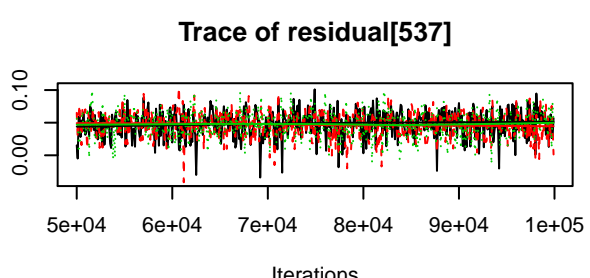
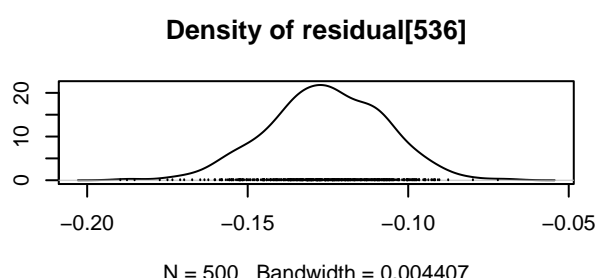
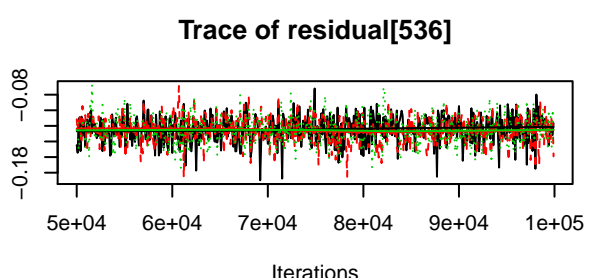
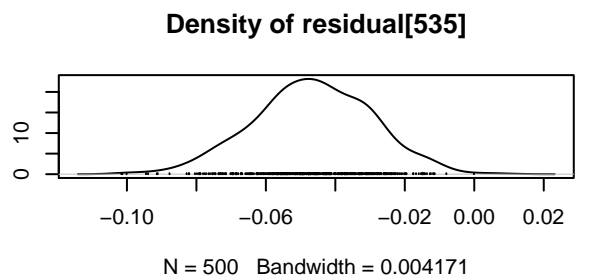
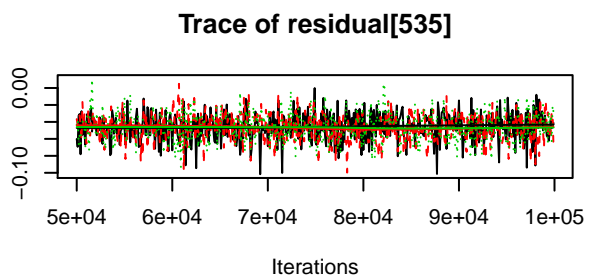


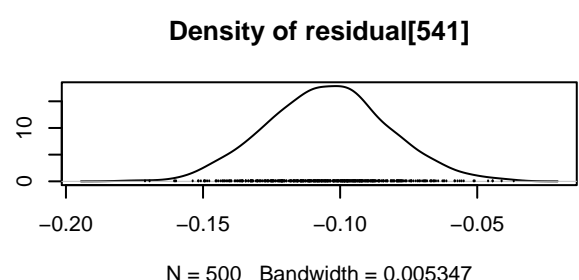
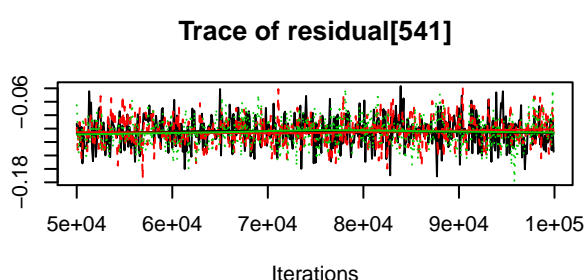
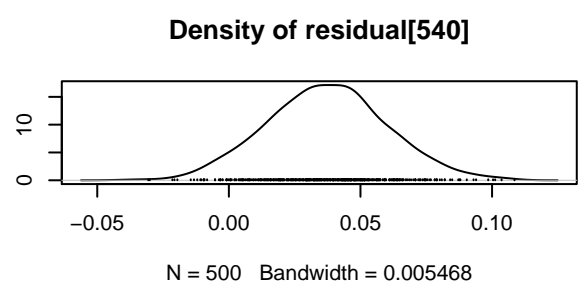
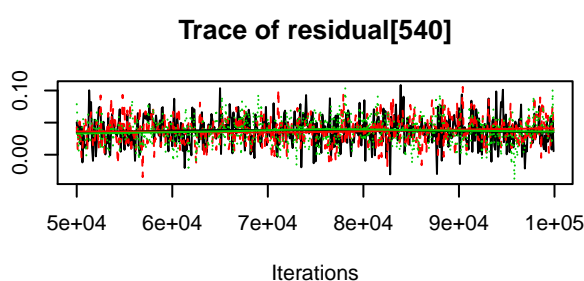
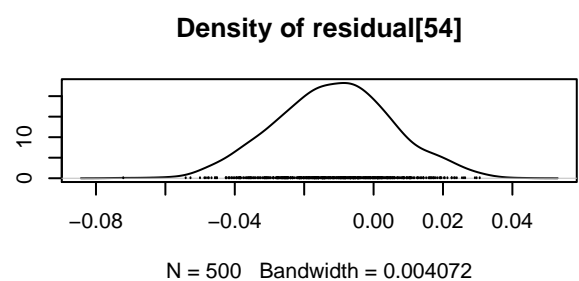
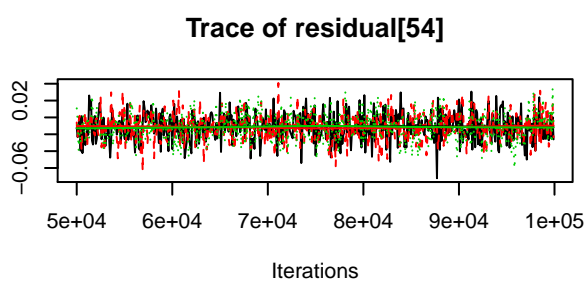
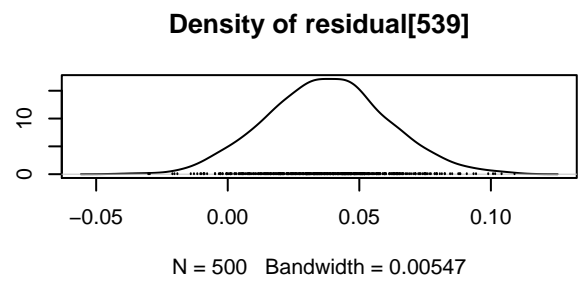
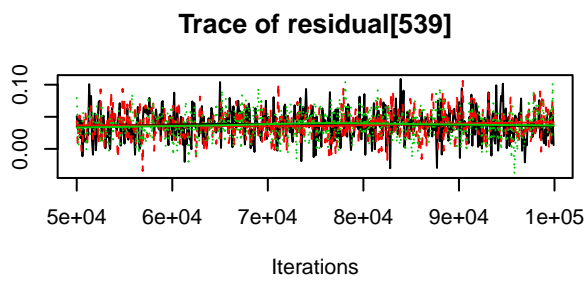
Trace of residual[520]**Density of residual[520]****Trace of residual[521]****Density of residual[521]****Trace of residual[522]****Density of residual[522]****Trace of residual[523]****Density of residual[523]**



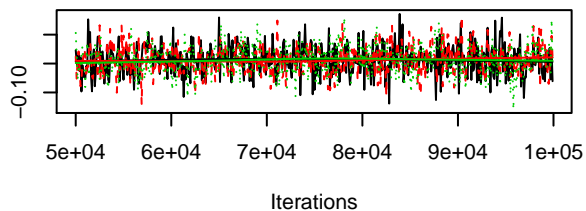




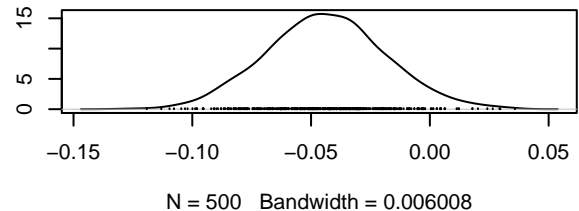




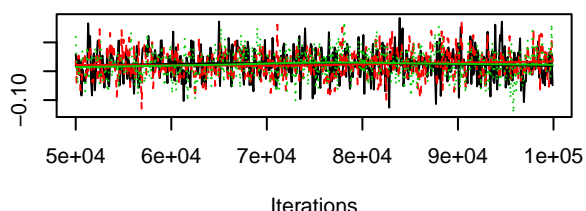
Trace of residual[542]



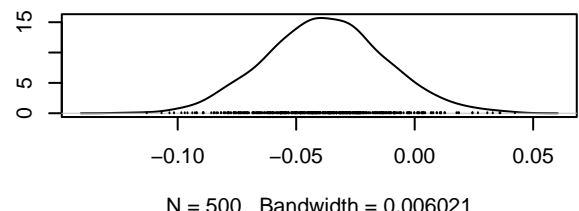
Density of residual[542]



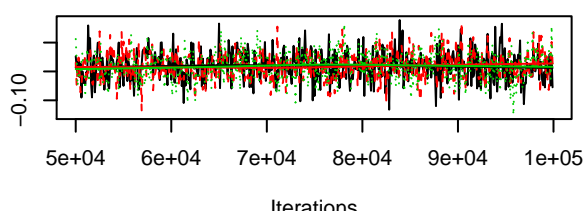
Trace of residual[543]



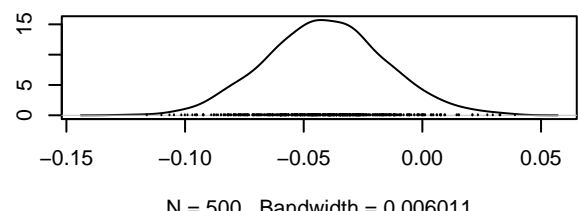
Density of residual[543]



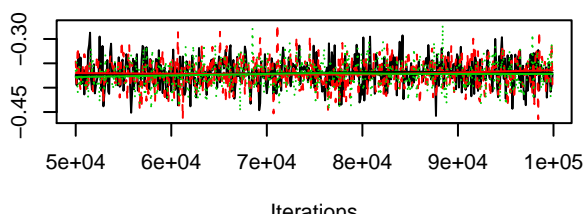
Trace of residual[544]



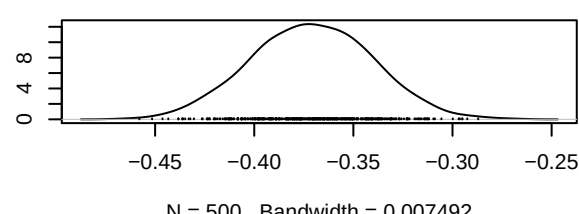
Density of residual[544]

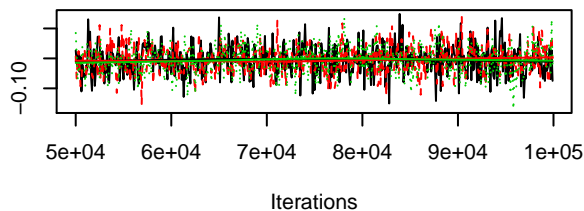
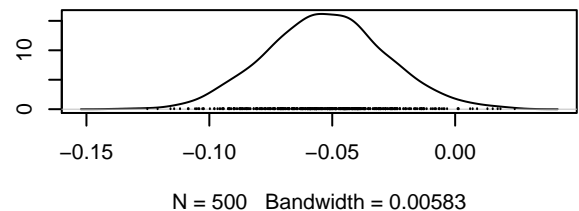
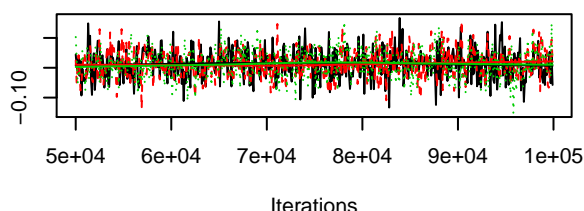
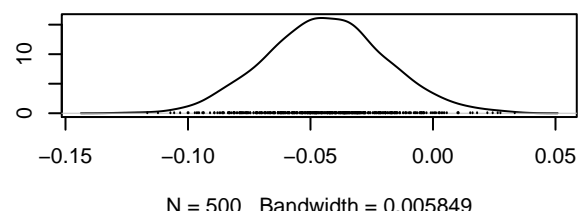
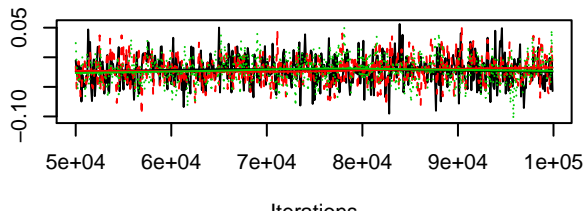
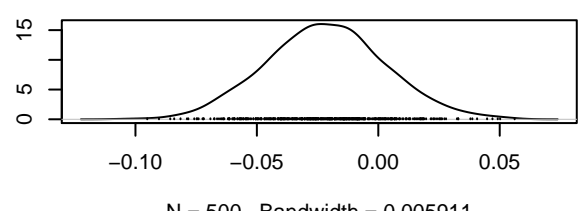
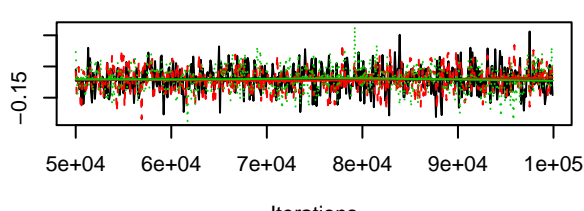
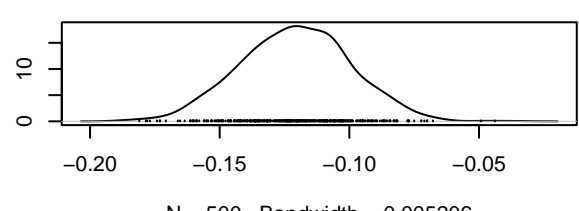


Trace of residual[545]

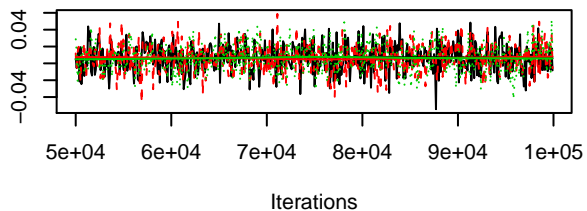


Density of residual[545]

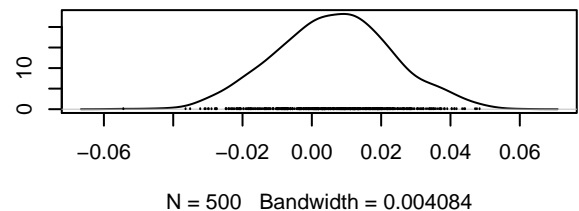


Trace of residual[546]**Density of residual[546]****Trace of residual[547]****Density of residual[547]****Trace of residual[548]****Density of residual[548]****Trace of residual[549]****Density of residual[549]**

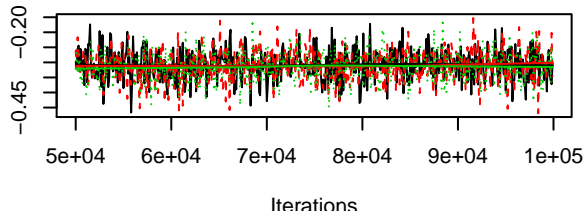
Trace of residual[55]



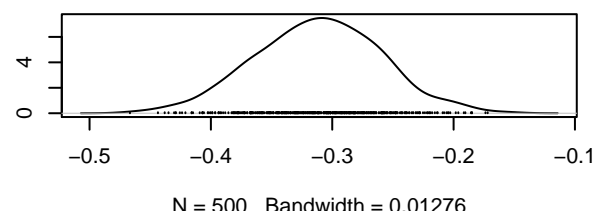
Density of residual[55]



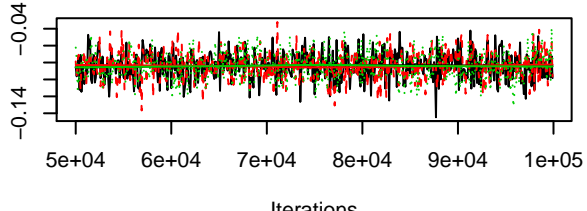
Trace of residual[550]



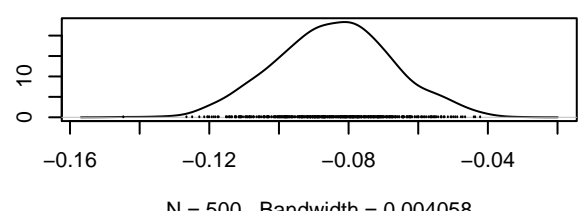
Density of residual[550]



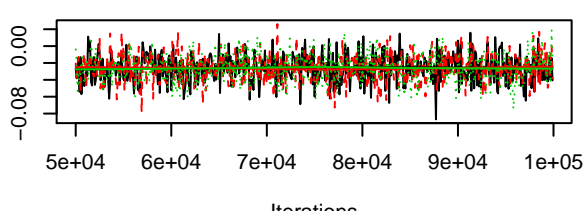
Trace of residual[56]



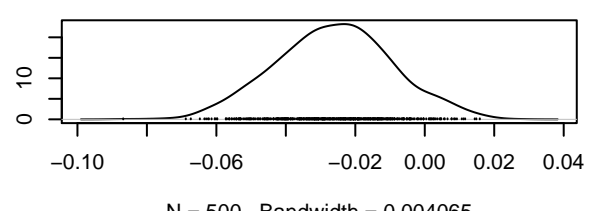
Density of residual[56]



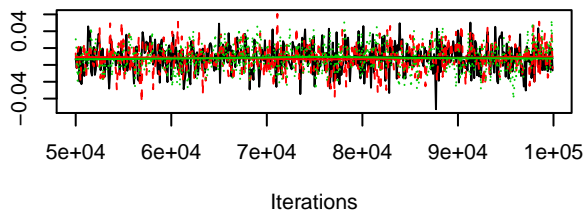
Trace of residual[57]



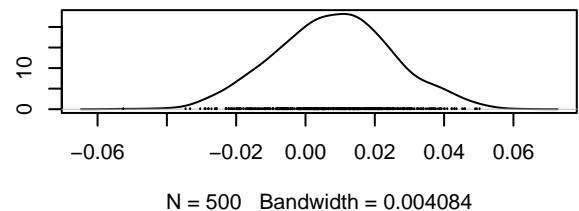
Density of residual[57]



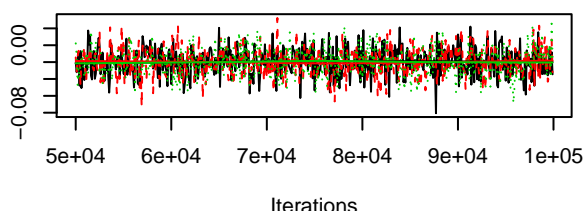
Trace of residual[58]



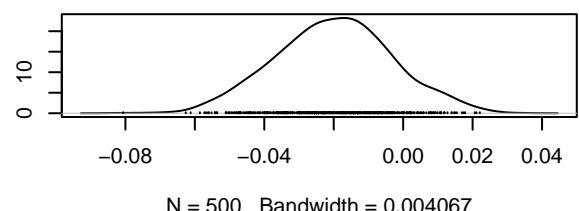
Density of residual[58]



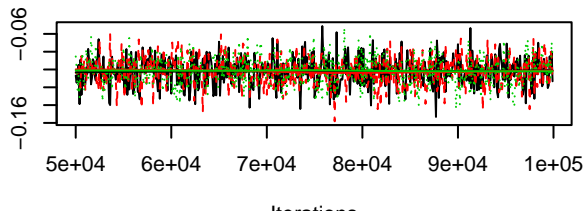
Trace of residual[59]



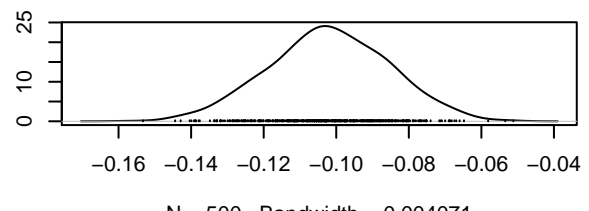
Density of residual[59]



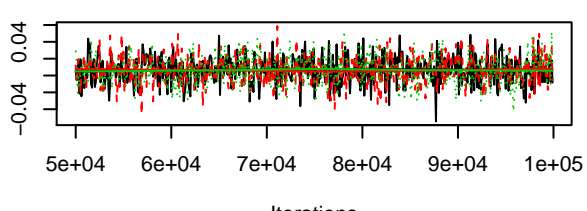
Trace of residual[6]



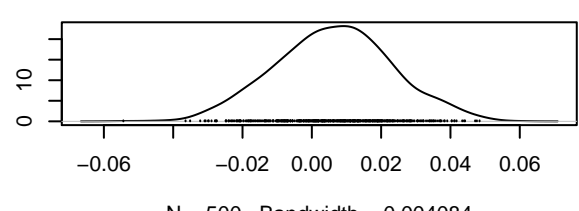
Density of residual[6]



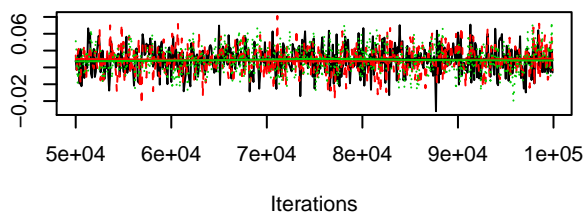
Trace of residual[60]



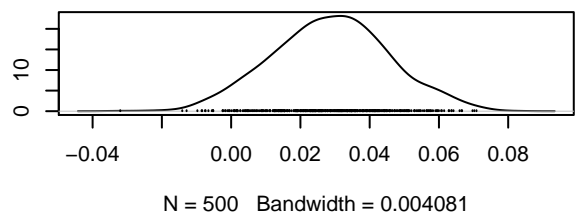
Density of residual[60]



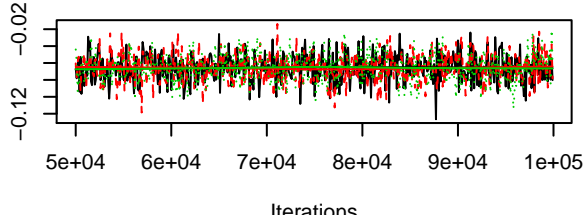
Trace of residual[61]



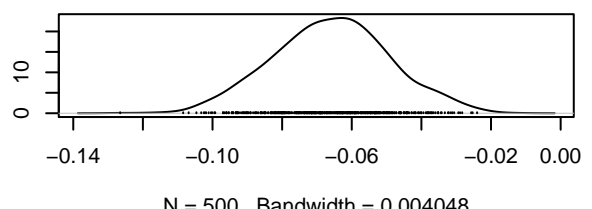
Density of residual[61]



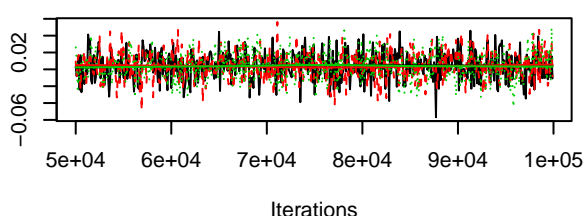
Trace of residual[62]



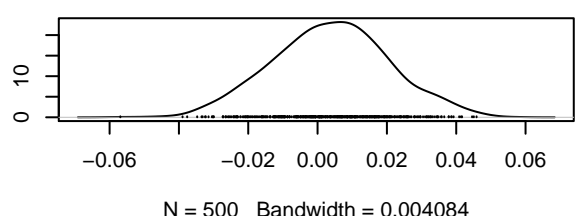
Density of residual[62]



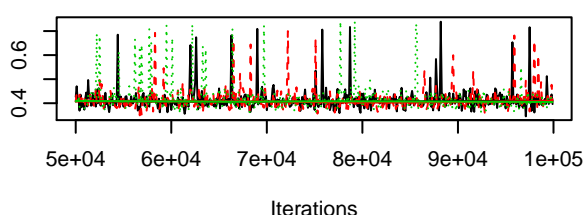
Trace of residual[63]



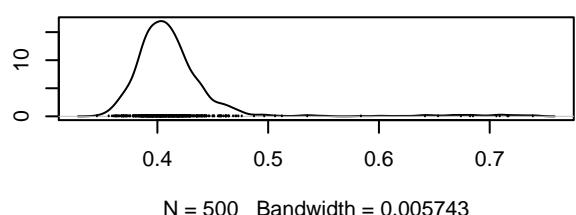
Density of residual[63]



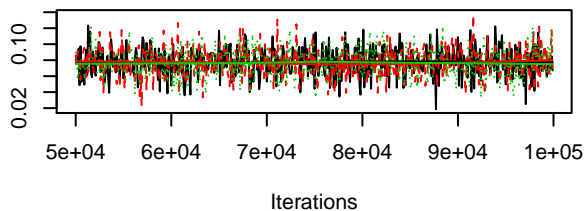
Trace of residual[64]



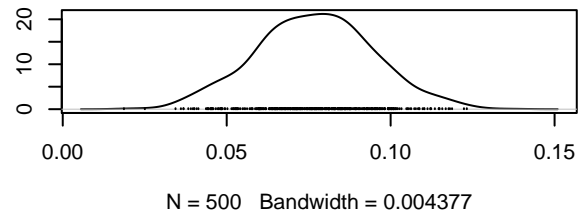
Density of residual[64]



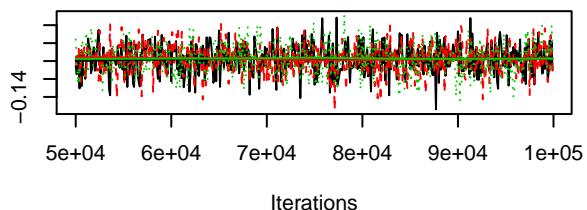
Trace of residual[65]



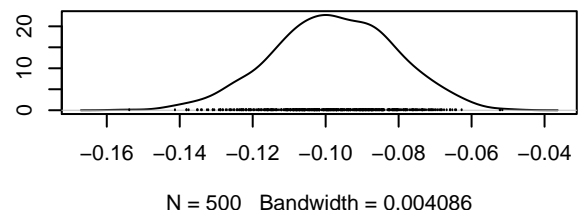
Density of residual[65]



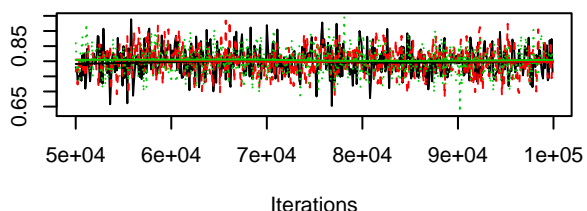
Trace of residual[66]



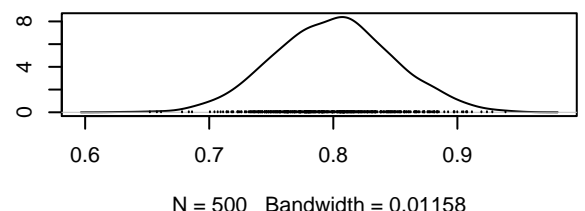
Density of residual[66]



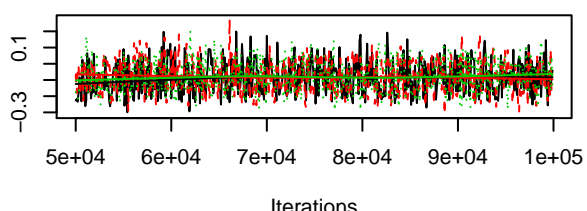
Trace of residual[67]



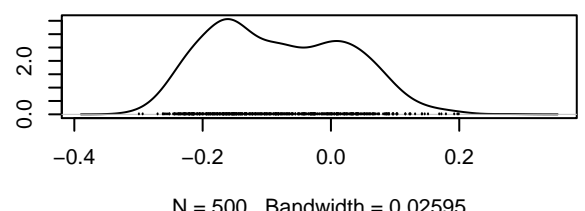
Density of residual[67]

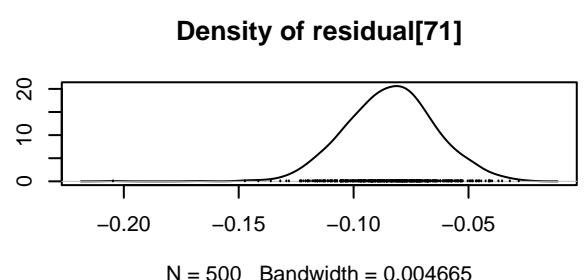
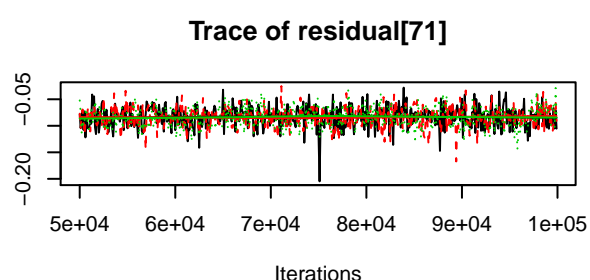
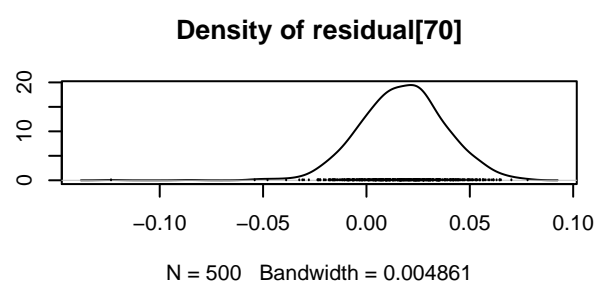
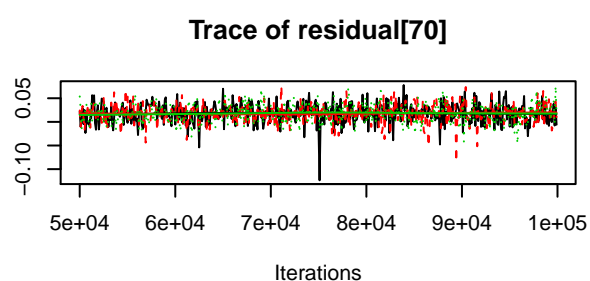
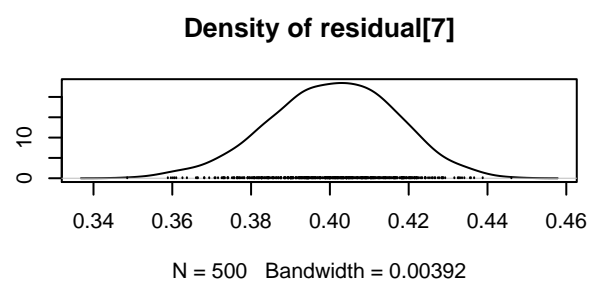
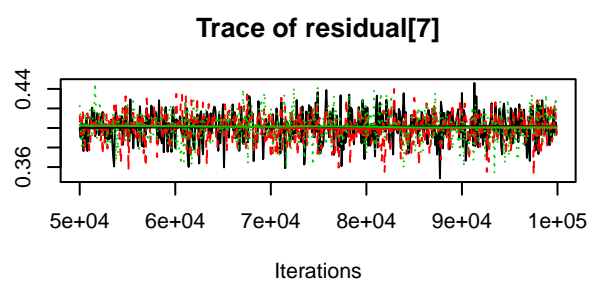
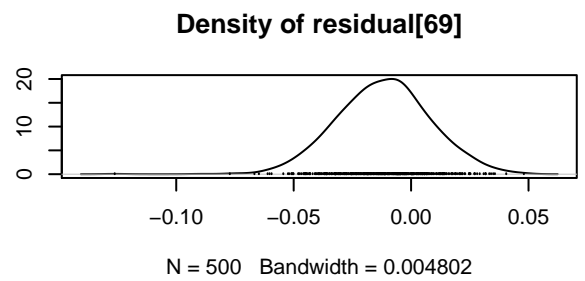
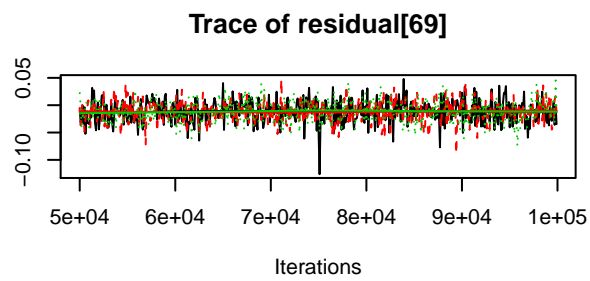


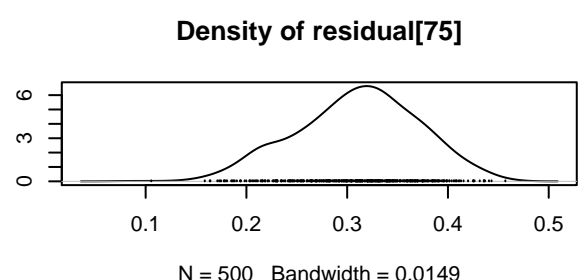
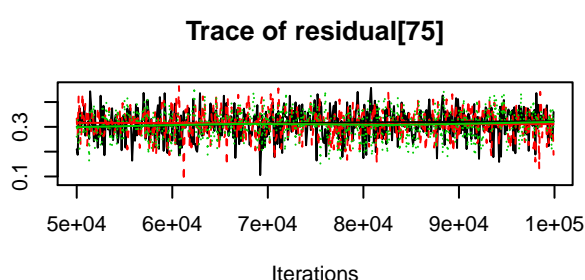
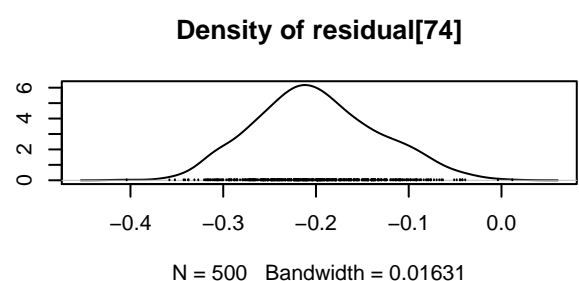
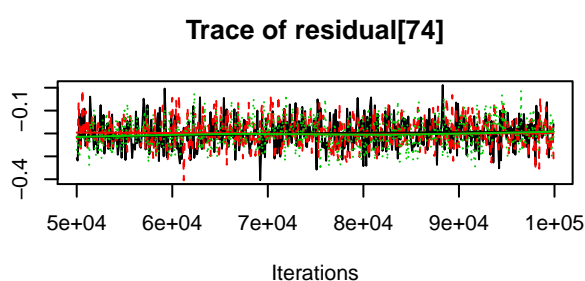
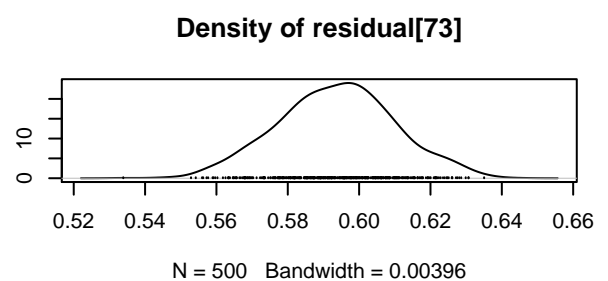
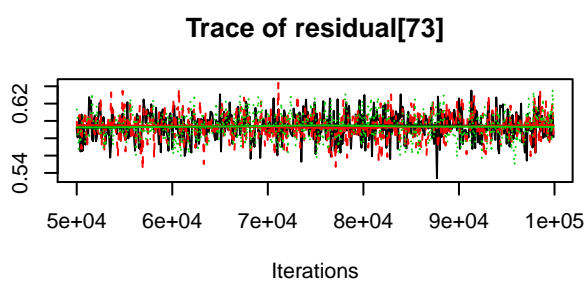
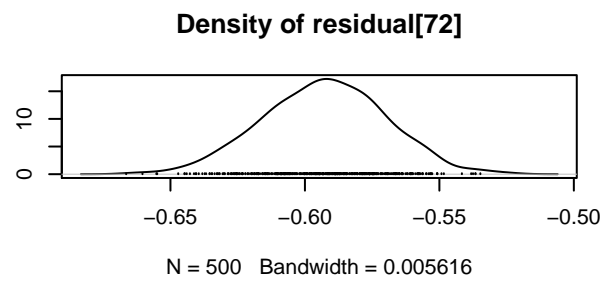
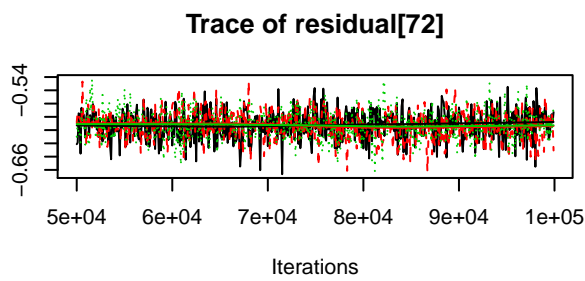
Trace of residual[68]



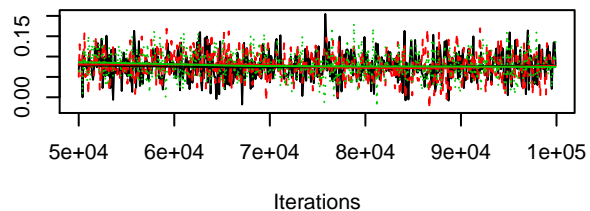
Density of residual[68]



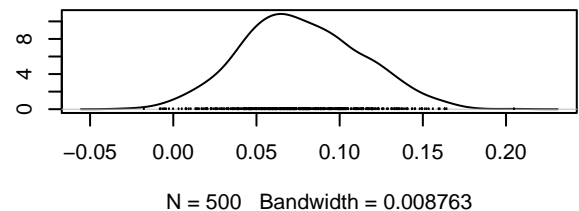




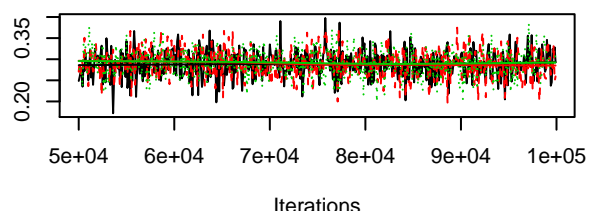
Trace of residual[76]



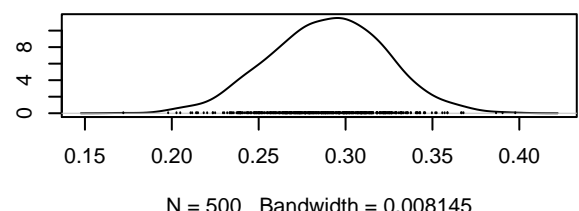
Density of residual[76]



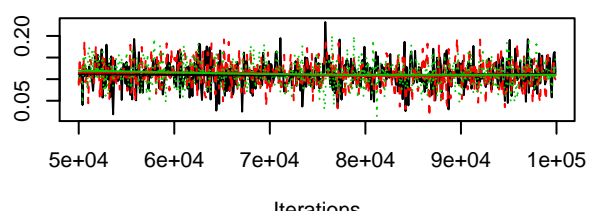
Trace of residual[77]



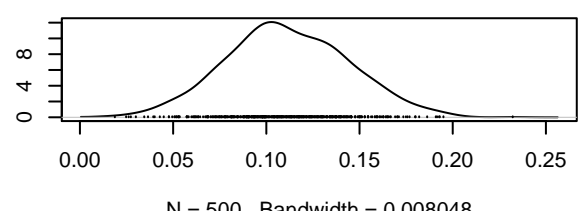
Density of residual[77]



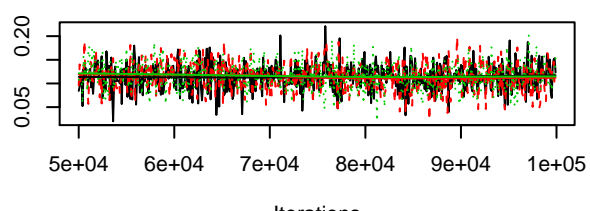
Trace of residual[78]



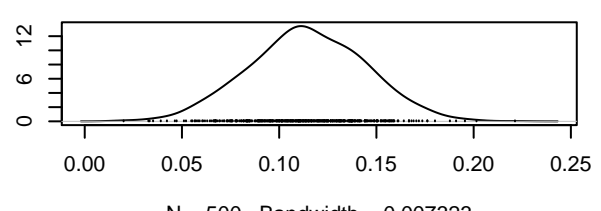
Density of residual[78]

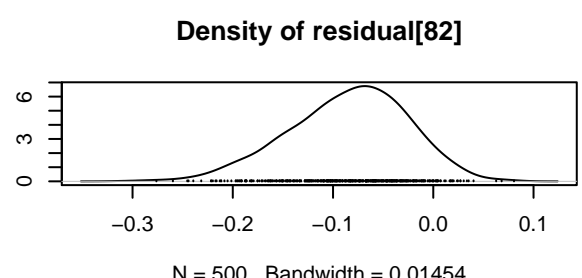
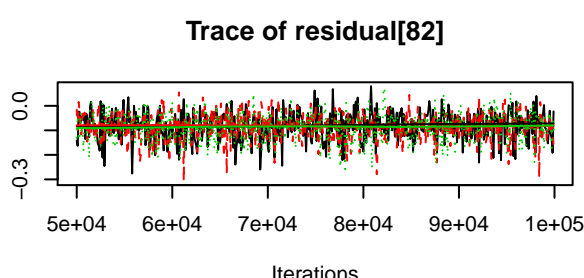
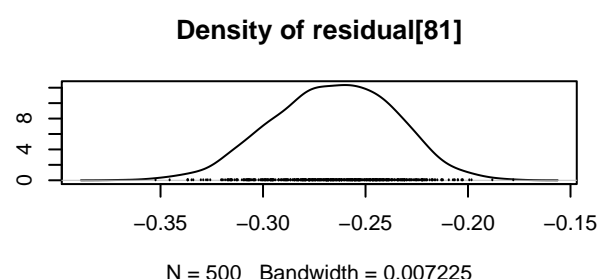
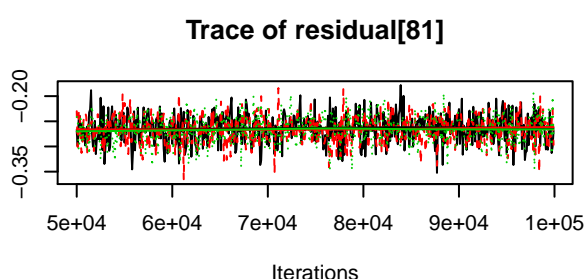
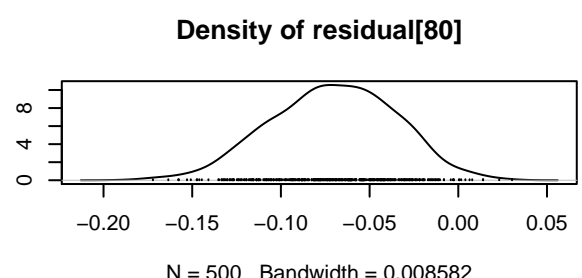
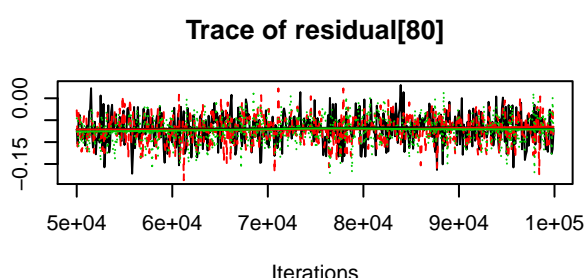
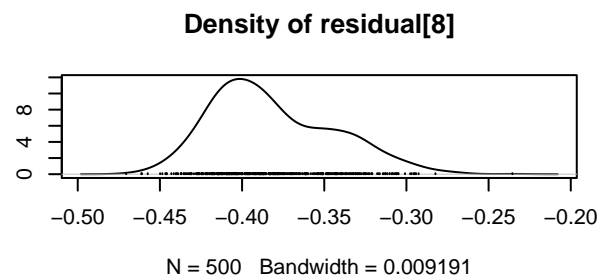
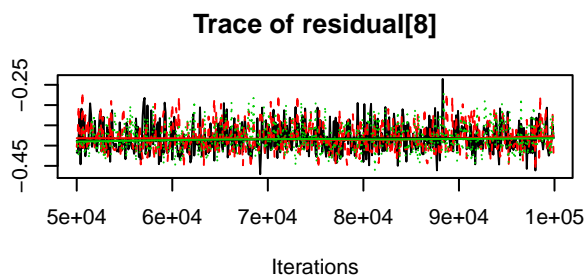


Trace of residual[79]

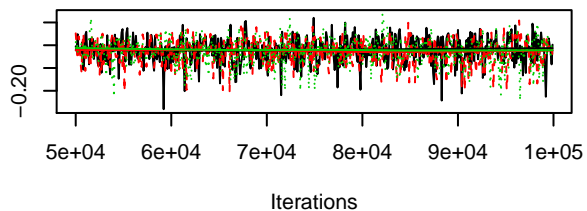


Density of residual[79]

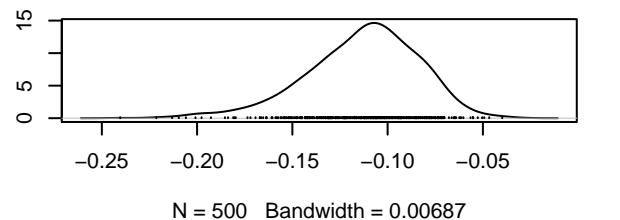




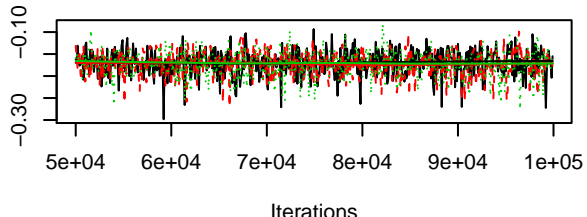
Trace of residual[83]



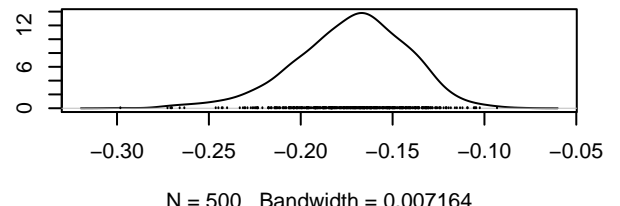
Density of residual[83]



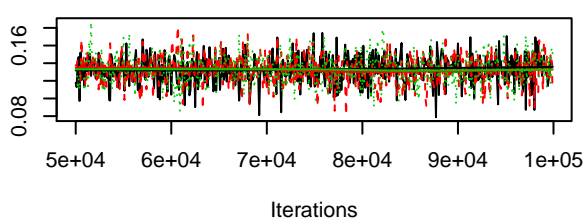
Trace of residual[84]



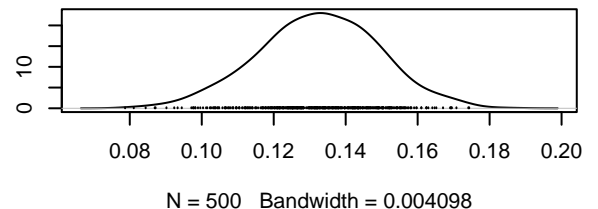
Density of residual[84]



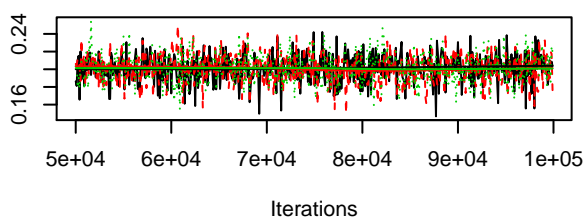
Trace of residual[85]



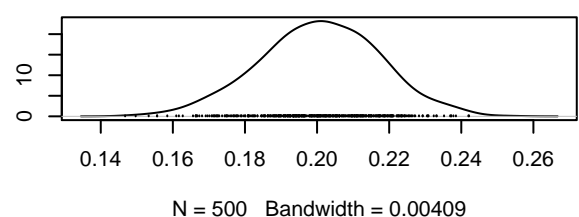
Density of residual[85]

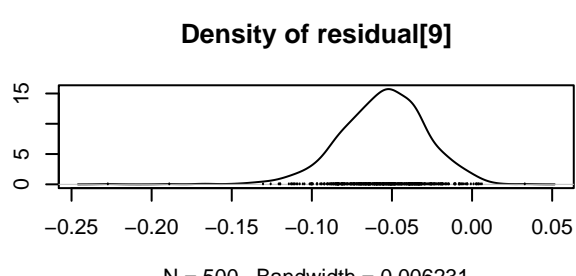
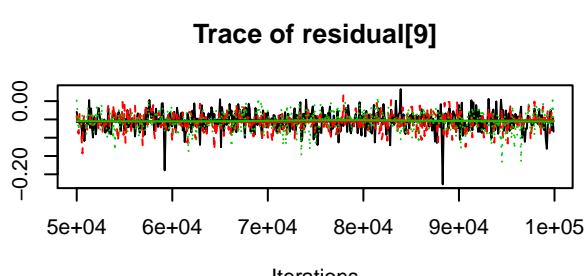
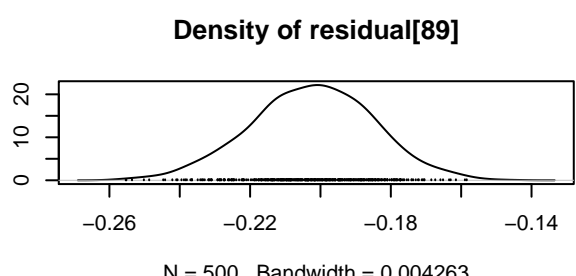
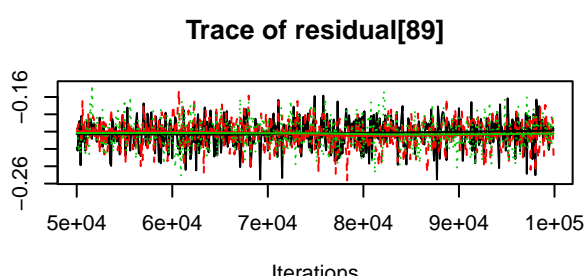
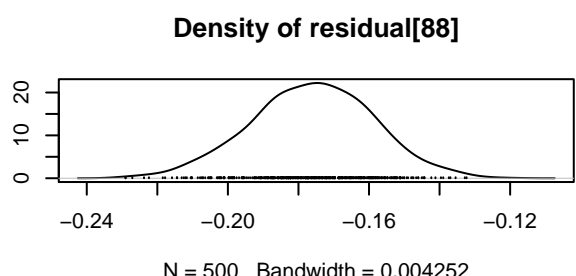
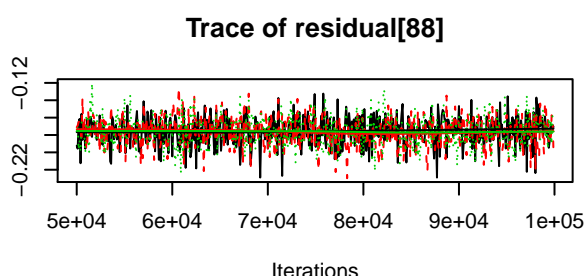
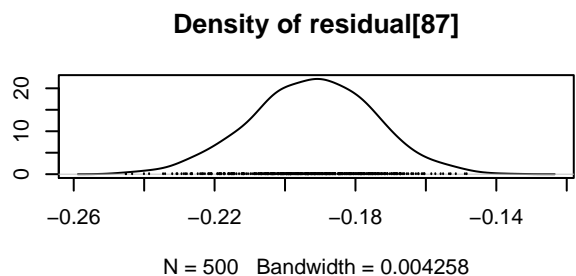
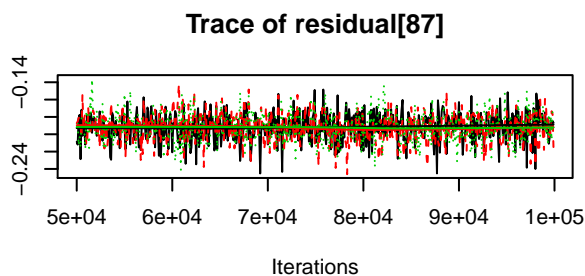


Trace of residual[86]

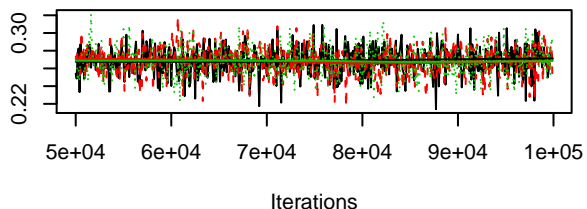


Density of residual[86]

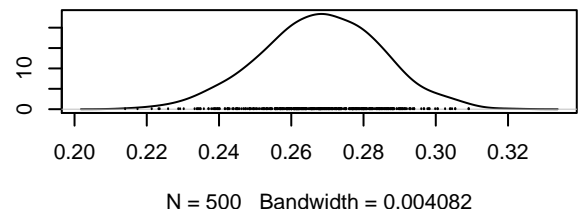




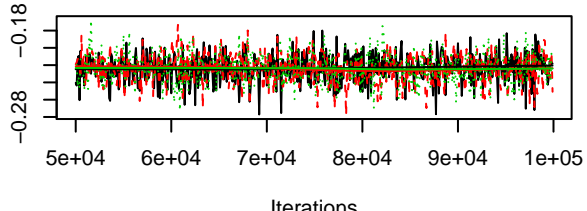
Trace of residual[90]



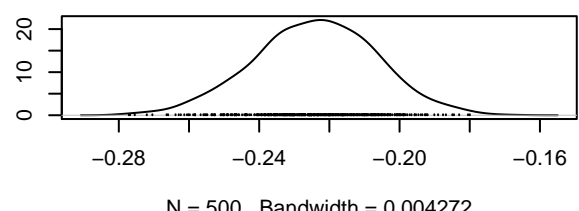
Density of residual[90]



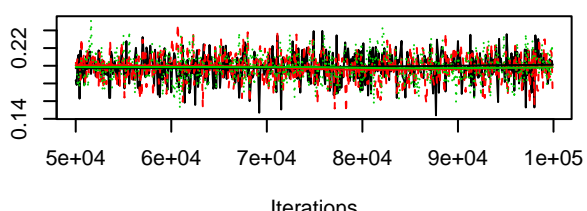
Trace of residual[91]



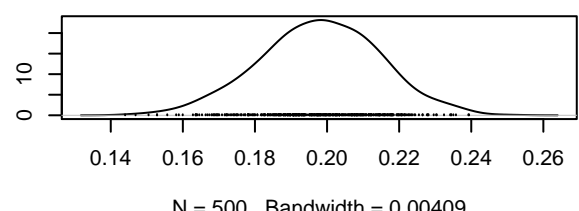
Density of residual[91]



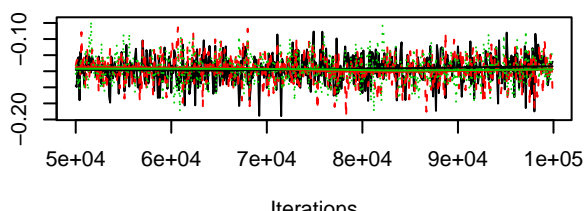
Trace of residual[92]



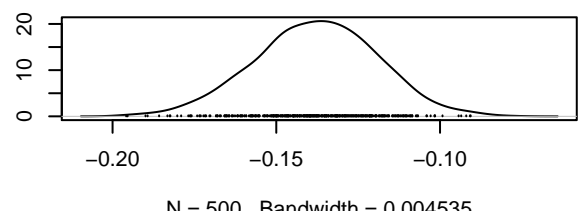
Density of residual[92]



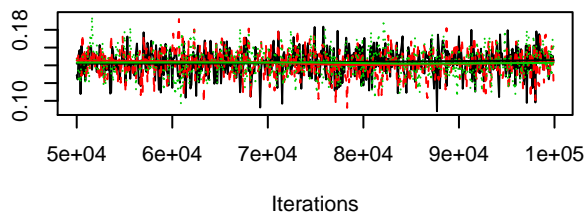
Trace of residual[93]



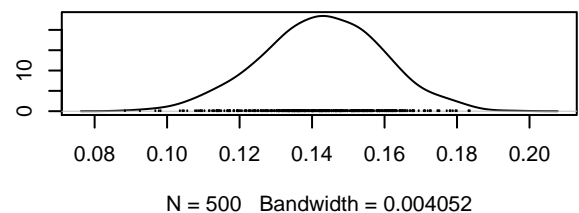
Density of residual[93]



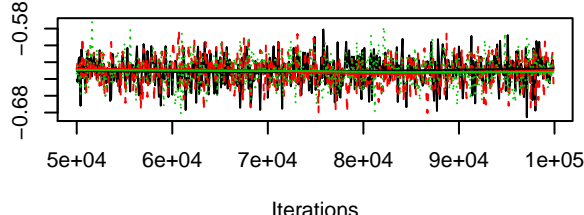
Trace of residual[94]



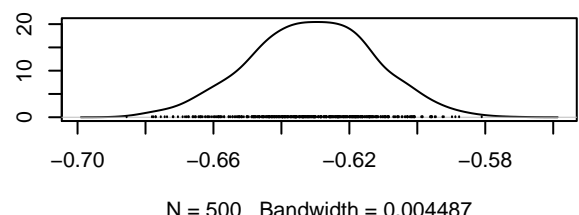
Density of residual[94]



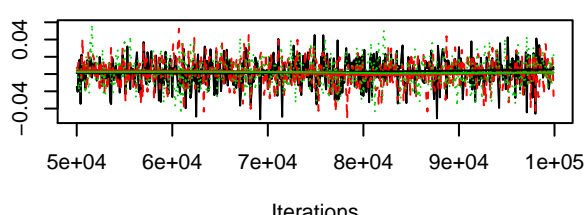
Trace of residual[95]



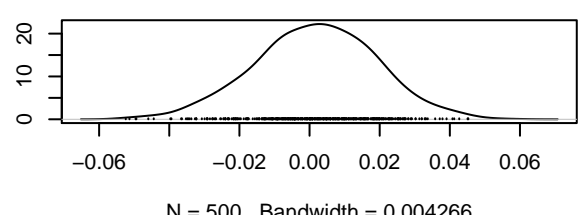
Density of residual[95]



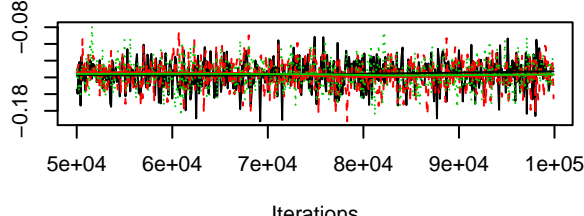
Trace of residual[96]



Density of residual[96]



Trace of residual[97]



Density of residual[97]

